

**Visordrelthinkingordrel, Thinkflexsense, and Soundordrel Religion
or Ordreldiscoverercreatorimproversolver's Religion or
Ordreldiscoverycreationimprovementsolutionic Religion Guide
or Ordreldiscoverycreationimprovementsolutionsreligion Guide**

- I won't and will never join the public and private military and military contracts (unless it is for harmful and addictive and non-medical drug prevention and eradication), and I will join, partner, support, and network with only humanitarian organizations (like Americorps, Peace Corps, United Nation, USAID, ...) , organizations offering and providing free educational content and free positively impactful software (Wikipedia, U.S. Census Bureau, MIT OCW, Coursera, Global Health Media, Linux and GNU and BSD related softwares, ...), and organizations enabling employees and consumers to be independent (Abled, Physically Disabled, and Mentally Disabled Consumer Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Independence Organizations, Products, Person, and Businesses)
- Independence enabling technology knowledge requirements: electricity and electrical components and construction methods, robotics components and construction methods, sensors components and construction methods, computers components and construction methods, wireless communication components and construction methods, transportation components and construction methods, machine learning algorithms components and construction methods, software development components and construction methods, simple machines components and construction methods
- Create an account for every ledger technology (especially blockchain and hedera hashgraph)
- Save money to have and live in your own car or expedition vehicle. When living by minimum wage, you can either afford to live in a car or live in an apartment or other cheap housing but can't

afford your own car; when living in a car you need a mailbox from a local federal mail office account mailbox (like U.S. Postal Office) to store your mailed bills, a cellular data membership and mobile or WiFi hotspots, have portable and secure or encrypted Satellite Internet (like the ones used in RVs and Expedition vehicles), use local laundry mat or a manual powered washing machine plus the sun to dry washed items, use toilets in local restrooms mainly in gas stations and supermarkets and large stores and fast food restaurants and/or have your own portable toilet bucket covered in heavy duty trash bags and pee bottle plus disinfecting wet wipes for cleaning, and have gym membership for body showering and exercising.

- Make sure to only advertise, promote, and share Visordrelthinkingordrel, Thinkflexsense, and Soundordrel religion, organization, corporation, and I-pathetical Justice

Table of Contents for Patterndiscoverycreationimprovementsolutio document

Slogan/Motto best describing my religion:

“The most accurate, precise, positively impactful, and continuously improving and always improving invention in history.”

Patterndiscoverercreatorimproversolver's only allowed desires:

“To discover or create and establish positively impactful results, effects and causes, and/or solutions; to discover or create and establish accurate and precise patterns or orders and relations along with its applications; to discover or create and establish sustainable independence for all to be able to accomplish any positively impactful actions on their own or individually; to discover or create and establish improvements enabling easier and/or faster accomplishments, results, applications, techniques, and/or methods; to discover or create and establish positively impactful freedoms for all to not restrict others in doing positively impactful actions for others and themselves.”

Goal for the follower of this religion:

“To daily and constantly improve physically by becoming stronger and faster and more sensually and thoughtfully accurate and precise through the application of evolving and technique exercises; to improve mentally, I must become wiser by learning from my and other people's problems, accurate and precise solutions and patterns and ordrels, and mistakes and not repeating my mistakes and other people's mistakes, and become consciously smarter through the application of vispthinkingpat and thinkflexsense and soundpat in the application of efficient learning methodology, efficient patternology methodology, efficient guiding methodology, efficient vispthinkingpat methodology, efficient thinkflexsense methodology, and efficient soundpat methodology; to improve morally by applying I-pathy or treating others like the way I want them to treat me and by applying empathy or including the other person's, object's, organism's, and creature's perspectives, solutions, and thoughts into my way of treating that other thing to teach others positively impactful and useful and accurate and precise information and

help others by doing positively impactful actions; to improve environmentally by applying learning methodology, patternology methodology, efficient vispthinkingpat methodology, efficient soundpat methodology, efficient thinkflexsense methodology, efficient guiding methodology, and creating and using products enabling abled and disabled consumers to accomplish positively impactful tasks and solutions independently.”

Patterndiscoverycreationimprovementsolutio Anthem:

“My nervous system, especially the brain, is my instructor and movement enabler. My senses are my guide. My thoughts are my instructions. My memory is my knowledge. My body and environment are tools I must take great care of through protecting them and learning from them. My purpose is to discover and solve problems by creating or discovering and applying or establishing mostly positively impactful, accurate, and precise patterns, ordrels, or orders and relations. My quantity and quality of solutions, effects, and results define my significance. Others’ quantity and quality of solutions, effects, and results define their significance. My atoms, causes, and effects will always exist and occur.”

Patterndiscoverercreatorimproversolver’s Creed:

“I am a Patterndiscoverercreatorimproversolver. My mission is to constantly improve and keep improving mentally, physically, morally, and

environmentally. To improve and keep improving mentally, I must become wiser by learning from other people's and my problems, accurate and precise solutions and patterns, and mistakes and not repeating my mistakes and other people's mistakes, and I must become consciously smarter by applying vispthinkingpat, thinkflexsense, and soundpat through the application of efficient vispthinkingpat methodology, efficient thinkflexsense methodology, efficient soundpat methodology, efficient learning methodology, efficient patternology methodology, and efficient guiding methodology. To improve and keep improving physically, I must become faster and stronger by applying technique exercises and evolving exercises. To improve and keep improving morally, I must become kinder by applying I-pathy or treating others like the way I want them to treat me and applying empathy or including the other person's, object's, organism's, and creature's perspectives, solutions, and thoughts into my way of treating that other thing to teach others positively impactful and useful and accurate and precise information and help others by doing positively impactful actions. To improve and keep improving environmentally, I must be a problem solver by applying efficient learning methodology, efficient patternology methodology, efficient guiding methodology, and creating and using products enabling abled and disabled consumers to accomplish positively impactful tasks and solutions independently."

Patterndiscoverercreatorimproversolver's duty and life or living purpose:

"Live to discover and solve the world's problems and improve oneself and the environment; if not, then I am worthless and don't deserve to live, because I will just create problems and not solve them."

"I live only to solve problems, establish solutions or mostly positively impactful impacts or effects, and physically, mentally, morally, methodically, technically, technologically, environmentally improve; if I don't, then I am a worthless being due to just creating problems and not

solving them, and, as a Patterndiscoverercreatorimproversolver, I can never be such a thing.”

Motivational Speech for Patterndiscoverercreatorimproversolvers:

“Who are we? We are Patterndiscoverercreatorimproversolvers! Who are Patterndiscoverercreatorimproversolvers?
Patterndiscoverercreatorimproversolvers are the best physically, mentally, morally, and environmentally! Hoorraah!
Patterndiscoverycreationimprovementsolutionsrel!”

To-Do List for Improving Religion:

- Add “Never ingest and use sticky ingredients in foods that can’t be rinsed away with using only water: Never ingest and use sticky ingredients in foods that can’t be rinsed away with using only water like cheese, Mazola and canola oil, caramel, and butter are sticky and require more than rinsing with water to remove or rinse away”
- Add accurate and precise ordrel about when cargo vans are better than pickup trucks: cargo vans are more useful and safer than pickup trucks without trailers for product storage and equipment transportation on a paved road
- Add accurate and precise order about how residue of healthy foods must be able to be rinsed or removed with only water, and how foods that can’t be rinsed with just water are bad for the body due to our body not being naturally or genetically accustomed to such foods: Natural Honey is sticky but can be rinsed or removed with just using water, so if honey is like that then nature shows that healthy foods must be able to be rinsed with only water due to the

most naturally stickiest and edible product and most longest shelf life food and ingredient (doesn't expire in at least 100 years if not exposed to any other foods and water) called honey can be rinsed with only using water

- Add accurate and precise ordrel ////: Unconscious sounds in a person's head are caused by external and anatomically internal sounds (like mosquito buzzing, breathing, ticking, vibrating, and cracking noises) interpreted and used in the brain for mental sounds, especially unconscious voices; for example, a person hearing unconscious voices, and a mosquito is buzzing near the person's face and ears hears unconscious voices caused by the brain's unconscious misinterpretation of the mosquito's buzzing sound. So to solve unconscious voices in a person's thoughts or brain, the person must understand that he or she is hearing only noises and the brain is just unconsciously misinterpreting these noises into it's own voice, so be conscious and force the brain to consciously interpret the noise for what it accurately is instead unconsciously misinterpreting it into voices

- Accurate and precise ordrel of increased chances of accidents caused by eye related attacks from hair and flying insects: A car accident can occur when a flying bug or insect comes into a person's car and flies into the driver's face, and when the driver's eyelids or eyebrow falls into the person's eye and causes pain reducing the driver's desire to turn or move their eyesight

- Accurate and precise ordrel ///: Unconscious sounds in a person's head are caused by external and anatomically internal sounds (like mosquito buzzing, breathing, ticking, vibrating, and cracking noises) interpreted and used in the brain for mental sounds, especially unconscious voices; for example, a person hearing unconscious voices, and a mosquito is buzzing near the person's face and ears hears unconscious voices caused by the brain's unconscious misinterpretation of the mosquito's buzzing sound. So to solve unconscious voices in a person's thoughts or brain, the person must understand that he or she is hearing only noises and the brain is just unconsciously misinterpreting these noises into it's own voice, so be conscious and force the brain to consciously interpret the

noise for what it accurately is instead unconsciously misinterpreting it into voices

- Add all educational sites to companies found in <https://www.stafda.org/pages/2018-Directory.php> and <https://www.jcnf.org/partners/>

- Add “Always provide safety procedures in every activity conducted, recorded, and shared to the public to ensure the viewers of such content do not attempt to do such activities without knowing the safety procedures required of doing such activities

Ordreldiscoverercreatorimproversolver Behavior and Action Law: Always provide safety procedures in every activity conducted, recorded, and shared to the public to ensure the viewers of such content do not attempt to do such activities without knowing the safety procedures required of doing such activities”

- Add “Always wear eye protection during welding Ordreldiscoverercreatorimproversolver Action Law” add all safety laws and procedures in every industrial occupation, especially all in manufacturing, medical or healthcare, construction, transportation, water and food preservation and production and storage, waste treatment, hazardous chemical preservation and handling and storage, hazardous pathogen preservation and handling and storage, water treatment, laboratory assignments, demolition, and agriculture occupations

- Add all the food poisoning prevention tips and recommended food safety practices by the fda, food safety site, and disease prevention site and turn them into laws Ordreldiscoverercreatorimproversolvers must follow such as never leave fruits, animal product, and vegetables in room temperature unless you plan or want to eat the fruit, animal product, and vegetable on the exact same day as it was left in room temperature

- Add “boilers and boiling for cooking” to list of positively impactful

- Add “eating baked meat products not cooked through boiling process prior baking process” to list of negatively impactful

- Accurate and precise ordrel about chewing lips, gum bleeding, and pathogens causing sore throat: any behavior in causing your own blood to be in your mouth like bleeding gums and chewing lips

causes bacteria in your mouth to become pathogenic and cause sore throat

- Add “cleanable, selection(s), obtainment(s), assessment(s), hidden, shown, ” to universally applicable
- Add all international centres providing free educational content containing “international centres for ...” in their titles
- Add all national and international councils’, agencies’, banks’, foundations’, funds’, alliances’, groups’, organizations’, world platforms’, economic forums’, societies’, unions’, centers’, centres’, institutes’, and associations providing free educational content
- Add “Problem solving educating and accurate ordrel containing story creating and communicating”
- Add “Accurate and precise ordrel about combining garlic, lemon, ginger, water, flu medications known to work, and green or herbal tea during sickness: combining garlic, lemon, ginger, water, flu medications known to work, and green or herbal tea for ingesting improves the immune system, digestive system, and excretory system to fight any nasal congesting, fever and nausea causing, and sore throat causing disease”
- Add “moveable, cover(s)” to universally applicable
- Rank all organization transparency based on their website and rank transparency of all educational organization sites
- Add all sites found in <https://www.usa.gov/federal-agencies/> , <https://www.einvestigator.com/list-of-u-s-government-agencies/> , <https://www.federalregister.gov/agencies> , <http://www.allgov.com/departments> , <https://mastersinpublicadministration.com/top-50-city-government-blogs>
- Add all laboratories and facilities in <https://www.federallabs.org/>
- Add “iwaspoisoned.com: <https://iwaspoisoned.com> , NewsWeek: <https://www.newsweek.com> , TheDailyMeal: <https://www.thedailymeal.com> , Newland and Newland Llp: <https://www.illinoisfoodpoisoningattorney.com> , FoodPoisoningNews: <https://www.foodpoisoningnews.com> , FoodSafetyNews: <https://www.foodsafetynews.com> , NJ.com: <https://www.nj.com> “

- Accurate and precise ordrel about the difference between natural tomato sauce and canned tomato sauce containing preservatives: natural tomato sauce is rinsable with water and does not stick to the plate while canned tomato sauce containing preservatives is not rinsable with just water and sticks to the plate requiring excessive force and soap to remove the entire tomato sauce
- Stavibs are caused by other stavibs, and both vibrate using all the types of stationary movements (sliding, bending/folding, rotating/spinning, and vibrating). I have to map all those movements using points, lines, rays, vectors, and scalars
- add “single(s), summation(s), subtraction(s), couple(s), partner(s), individual(s), collection(s), group(s), singular(s), plural(s), team(s), frame(s), plan(s), space(s), spatial(s), zone(s)” to universally applicable nouns
- Add to daily requirements “sensed ordrels for when to start cleaning or cleaning time”. So every activity listed to daily requirement must have ordrels necessitating when to do the required activity. No more using “at least 5 times” because that is only good for memory but not for doing required daily activities in the long term and is not useful as to reasons for starting the activity or when to do the activities during the day
- Check for types of stationary movement to include sliding, angling/bending/folding, and rotating/spinning
- Accurate and precise ordrel for when and what to clean and organize: Remove things that should not be there due to causing negatively impactful effects in its present location
- Add “majority/majorities, minority/minorities, main(s)/mainly, common(s), most/mostly, fewer/few, more, lesser/less, little, large/larger, small/smaller, big/bigger, stronger/strong, weaker/weak, slower/slow, faster/fast, tiny/tinier” to universally applicable Need to add pronouns, adverbs, quantifiers, determiners, and prepositions
- Efficient guiding statement “[Present tense verb for solving problem] when you sense mostly [problem defining adjectives and nouns]
- Add to religion’s daily requirements and efficient guiding methodology “Clean when you see something is mostly dirty, dusty,

polluted, and/or contaminated. Organize when you see something is mostly unorganized and messy. Educate and teach accurate and precise ordrels or patterns when you see something lacking education in accurate and precise ordrels or patterns. Feed when you see something lacking nutrients or is malnourished. Eat and drink when you feel mostly hungry, dehydrated, tired, and/or starved”

- Add “Accurate and precise ordrel about daily importance of storytelling, logical reasoning, supersetting and subsetting, organizing, visualizing, problem solving, technique or method exercise repetition for unconscious memorization, accurate and precise ordrel or pattern discovery and creation for solutions, testing for accuracy and precision scope in or applying created or discovered solutions, and questioning: storytelling, logical reasoning, supersetting and subsetting, organizing, visualizing, problem solving, technique or method exercise repetition for unconscious memorization, accurate and precise ordrel or pattern discovery and creation for solutions, testing for accuracy and precision scope in or applying created or discovered solutions, and questioning are the most essential or necessary activities towards brain development, self improvement, improvement in thought or cognitive processes, and improving environment and each of those activities interconnect with each other and are essential for each other, and the brain of a learner or student memorizes and understands best when storytelling, logical reasoning, supersetting and subsetting, organizing, visualizing, problem solving, technique or method exercise repetition for unconscious memorization, accurate and precise ordrel or pattern discovery and creation for solutions, testing for accuracy and precision scope in or applying created or discovered solutions, and questioning are combined, and lacking doing any such activities causes non-physically malforming mental disorders like depression and unnecessary stress and anxiety disorders”
- Use the audio recording containing the solution towards autistic children who can’t talk or socialize and add it “accurate and precise ordrel towards creative storytelling autism for problem solving, being put in an environment forcing oneself to improve and be

independent, and enabling autistic people who can't talk and socialize talk and socialize: /////”

- Add “Story creating and communicating activity time” to required activities for religion
- Accurate and precise ordrel towards malnutrition: malnutrition is caused by lack of nutritious foods and/or excessive intake of non-nutritious foods causing the digestive system and immune system to weaken making it harder for the body to absorb nutritious foods if given any
- Add “Creative storytelling autism: being autistic or obsessed over bad things and actions to feel good, like head banging to feel the numbing pain, but at the same time thinking about stories and jokes” and “Creative storytelling obsessive compulsive: being obsessed with creating original stories”
- Add to religion’s vocabulary “Autism: mental disorder caused by obsessive compulsive behavior towards bad things or person being obsessed with bad things or bad behavior, like banging their head against objects to feel numb and physically satisfied”
- Add to religion’s “ Copyright or Copying Notification Law: When you copy from someone else’s work and share the information to others, always share the creator’s or creators’ name(s) and their created article(s), site(s), video(s), image(s), and/or document(s) and organization(s) used for copying and sharing”
- Add “You can’t follow parts of this religion or you become disabled or autistic and obsessive compulsive towards bad things and physically weak and mentally slow and/or lack many known accurate knowledge for problem solving, you must follow the entire religion, which will make you super abled or a savant; this is the reason why only 1 out of 10 autistic people become savants”
- Add procedures for “storytelling, logical reasoning, supersetting and subsetting, organizing, visualizing, problem solving, accurate and precise ordrel or pattern discovery and creation for solutions or order and relation methodology statement or patternology methodology statement structure, and questioning” for currently patternology methodology and efficient learning methodology (try to find ways to combine them with memorization, understanding, recording, acting, etc.)

- Replace “sitting” with “sitting and standing” for unconscious thought creating
- Add “interior, exterior, anterior, posterior, medial, stopper(s), releaser(s), starter(s), holder(s), enabler(s), disabler(s), lateral, mechanical/mechanic(s)/mechanism(s), formula(s)/formulation(s), map(s), generation(s)/generator(s), circuit(s), chemistry, physics, electricity, material(s), part(s), series, conversion(s), unit(s), rule(s), component(s), emphasis/emphasized/emphasizing, service(s), tool(s), schematic(s), advantage(s), advancement(s), disadvantage(s), failure(s), success(es)/successor(s), story/stories, pro(s), worthiness, priority/priorities, rank(s), dominance, influence, usefulness, several, severe/severity/severities, intensity/intensities, temporary, chronic, transition(s), switch(es), mild, milder, set(s), negative(s), positive(s), con(s)” to universally applicable
- Add “not practical and dangerous sports, paragliding, skydiving for entertainment, high diving, bull riding, fencing” to list of negatively impactful
- Add “practical and useful sports, mixed martial arts technique improving and exercising, hang gliding technique improving and exercising, parkour or free running improving and exercising, sprinting improving and exercising, swimming improving and exercising, horse riding, archery, climbing, marathons, triathlons, pole vaults, high jumps, hurdles, track and field, shot puts, long jump, javelin throw, jogging, cross country running, throwing and catching sports, juggling, endurance running”
- Add “parachute for atmosphere high drop falling protection exercise and products” to list of positively impactful
- Add “using paragliders or paragliding for human user transportation” to list of Negatively impactful products
- Add “above, below” to universally applicable prepositions
- Add “experience(s), last, first, past, present, future, exposure(s)” to universally applicable nouns
- Check if fractals are always occurring especially if fractals form points or dots and lines to add them onto universally applicable laws and universally applicable nouns
- Add “believing in a flawless and perfect thing” to list of Negatively impactful

- Add sticky foods and beverages for human consumption not removable by only water and requiring soap and applied pressure for removal while rinsing to remove from container after the foods and beverages have been in the container to list of negatively impactful products
- Add to need to create technologies enabling a zero waste and carbon dioxide emitting household through Reusing and recycling all the waste products and carbon dioxide emissions from household manufacturing
- Add list of healthy Mediterranean foods “Shorbat Adas or lentil soup, Cousa mahshi, phasolia, chicken and meat Kabob” and all the other mediterranean foods I looked up and stored on safari web browser
- Add all the products in <http://content.time.com/time/specials/packages/article/0,28804,1991> to list of Negatively impactful products
- Do standing stimulating stationary exercise instead of sitting stimulating stationary exercise for long term stimulation due to being better for the body than doing it in sitting positions (which causes physical malformation by doing it daily for long term stimulation for at least a year)
- I believe vibrations are caused by stationary movements, so sliding, bending/folding, and rotating/spinning cause vibrations, and I think vibrations are the effect of stationary movements (sliding, bending/folding, and rotating/spinning). If I am accurate and precise, I have to remove vibration from stationary movements and order it as the cause of vibrations and oscillations, and this is important because I would have discovered that sliding, bending/folding, and rotating/spinning is necessary for and causes synchronization. Practical examples: rotating pistons in engines produce vibrations, folding and unfolding aortas or heart chambers produce blood flow or vibrations in blood to move
- Stationary movement causes stavibs
- Add “... Consumer ... Independence Enabling, Single User Controlled Portable and/or Autonomously Self Portable, ...”
- Accurate and precise or ordrel to why an effectism economy prevents criminal activity and promotes good activities: In an

effectism economy, prices and profits are based on total result of combining all the accurately and precisely known negative effects or bad effects and positive effects or good effects of a product, service, and facility; therefore, when a person creates a mostly negatively impactful product, that product will have a negative price or profit so if a person sold such a product, the person owes the buyer the negative price, and physiologically no one wants to be in debt; also, when a person makes a mostly positively impactful product the buyer will be the one to owe the seller and creator of the product due to having a positive price, and if another product is more positively impactful than some product, then that more positively impactful product is worth more, and people who make such products and buy and use such products will be worth more due to doing more positively impactful effects than they would have with cheaper product according to effectism not a cheaper product according to capitalism, and/or people who discover and create a more known mostly positively impactful product than any other previous product based on set usage will be richer and allow others to be richer which motivates them to buy the product

- Add "... Consumer

Ordreldiscoverycreationimprovementsolutionsreligion Independence Enabling ..."

- Accurate and precise pattern or ordrel about the sensitivity levels and immunization levels: the stronger the immunization or immune system the more sensitive the immune system will be, which will make minor or mild infections feel like major or acute infections due to extremely more accurate pain sensitivity levels for locating infection and infection causer

- Add to vocabulary: "Story (noun): communicated and/or recorded event(s) and action(s) set in a specific setting, main idea or theme, and time frame

- Change "extreme education" to "enforced accurate education"

- Add to laws "Extreme Education or Death Penalty rule for criminal disciplinary behavior Ordreldiscoverercreatorimproversolver Behavior and Action Law: the "extreme education" participants are only to those who do mostly bad things such as slavery, sex traffickers, criminals, creating illegal negatively impactful products,

and those who force other people to do bad things; the “extreme education” is a freely shown to the public competition and curriculum comprising all criminal applicants to be forced to discover and create positively impactful facilities and products, while making profits based on the effects of the product or facility they create, so if one applicant makes a better or more positively impactful product (like a cleaning robot that works) or facility than the other applicant (like a manual cleaning product), that applicant will be richer; and with enough cryptorewardpoints, based on the severity of the crimes committed (the more bad stuff you did, the more cryptorewardpoints you must spend to pay out of extreme education), all extreme education participating applicants can pay out of extreme education using cryptorewardpoints and go back to civilian world.”

- Add to laws “Virtually and accurately record ancient and less efficient techniques and methods, historically significant monuments and older and less efficient and modernly or currently failing technologies and facilities due to much improved technologies and facilities and make them available in virtual space for free, and, after recording such products and places, remove and recycle the unnecessary physical monuments and older and less efficient and modernly or currently failing technologies and facilities”
- Add “Improve oneself or solve bodily problems and record discovered or created improvement techniques or solutions in religion’s guide time: ////” to daily requirements
- Add “Improve environment or solve environmental problems and record discovered or created improvement techniques or solutions in religion’s guide time: ///” to daily requirements
- Add “... Consumer Biomarkers, Markers, Warning Marking, Mapping, and Navigation Marking Independence Enabling...”
- Add the website and, if possible, the users who posted the content I used for uncategorized list of ordrels.
- Set up a rating of educational content and educational sites to show people which educational site is more educational about some topic than the other sites
- Add “showering and bathing in hot tubs or jacuzzis for entertainment and lazy behavior causing water waste and body

damage” to list of negatively impactful products

- Add all stores in <https://express.google.com/u/0/stores> selling positively impactful products into list of free educational sites
- Add all the initiatives in “need to create “ to be laws
- Add “Record and share all accurate positively and negatively impactful effects and the total addition of both effects together in all created and discovered products, actions, events, and living organisms Ordreldiscoverercreatorimproversolver”
- Add to vocabulary “Effectism or effectist economy: Prices or price amount, product value, costs or cost amount, rewards or reward amount, and payments or payment amount equal the total amount of effects created by adding all the accurately negative or bad impacts or effects and accurately positive or good impacts or effects”
- Add “Prices or price amount, product value, costs or cost amount, rewards or reward amount, and payments or payment amount equal the total amount of effects created by adding all the accurately negative or bad impacts or effects and accurately positive or good impacts or effects Ordreldiscoverercreatorimproversolver Action: this law ensures those who do small amounts of good things or large amounts of bad things are poor and such products are not profitable, while those who do large amounts of good things are rich and such products are affordable to those who do mostly good things; the more good you do the richer you become, while the more bad you do the poorer you become; the more good a product is, the higher or larger the price of the product, while the more bad a product is, the lesser or cheaper the price or the product won’t be allowed to be sold due to having a total negative price due to being mostly negatively impactful; this kind of financial economy will produce more innovation in technology and products doing more good than prior products for producers of the innovated product to become richer; Independence Enabling products do more positively impactful effects than dependence enabling products; in this type of economy, there will be cycle of people buying or creating the most positively impactful product to be able to accomplish or cause more good effects to become richer to buy or create more positively

impactful products to be able to accomplish or cause more good effects to become richer in a continuous improvement cycle”

- Add all the suppliers providing equipment in

<https://www.disabledsportsusa.org/>

- Check for types of stationary movement to include sliding, bending/folding, rotating/spinning, and vibrating
- Add to religion’s daily requirements and efficient guiding methodology “Clean when you see something is mostly dirty, dusty, polluted, and/or contaminated. Organize when you see something is mostly unorganized and messy. Educate and teach accurate and precise ordrels or patterns when you see something lacking education in accurate and precise ordrels or patterns. Feed when you see something lacking nutrients or is malnourished. Eat and drink when you feel mostly hungry, dehydrated, tired, and/or starved”
- Efficient guiding statement “[Present tense verb for solving problem] when you sense mostly [problem defining adjectives and nouns]
- Add “majority/majorities, minority/minorities, main(s)/mainly, common(s), most/mostly, fewer/few, more, lesser/less, little, large/larger, small/smaller, big/bigger, stronger/strong, weaker/weak, slower/slow, faster/fast, tiny/tinier” to universally applicable Need to add pronouns, adverbs, quantifiers, determiners, and prepositions
- Accurate and precise ordrel for when and what to clean and organize: Remove things that should not be there due to causing negatively impactful effects in its present location
- Add to daily requirements “sensed ordrels for when to start cleaning or cleaning time”. So every activity listed to daily requirement must have ordrels necessitating when to do the required activity. No more using “at least 5 times” because that is only good for memory but not for doing required daily activities in the long term and is not useful as to reasons for starting the activity or when to do the activities during the day
- Add “All children must be taught how to do good things by themselves or independently to be able to live on their own and never restrict and always support an educated child towards

becoming independent Ordre discoverer creator improver solver
Behavior and Action Law”

- Add all the above statements into laws
- Add: “Everything required in Ordre discovery creation improvements solutions religion is necessary to live a long, productive, positively impactful life, or else you will be living with preventable mental and autoimmune disorders, body weaknesses, mistakes, illnesses, injuries, diseases, polluting activities, malnutrition, harmful activities, and brain cells wasted on negatively impactful and dumb memories”
- Add “Memories are physically storing shapes consuming space universally applicable and always occurring Law”
 - To cure and prevent Alzheimer’s disease, I must find the shapes patterns or ordrels of healthy, fast, and strong brain memory shapes, how they are created to form such shapes and how to prevent the shapes to transform into weaker and slower shapes
- Add all sites in <http://www.martindalecenter.com/>
- Need to create an online search tool containing all of the internet’s free and nonfree educational sites and an organized list containing all the sites in categorized order for people to use, learn from, and know about these sites.
- Add all the free and nonfree educational sites, positively impactful product creating organizations and business sites along their product support site, and all independence enabling product creating orgs and businesses sites along with their product support site available on the world wide web.
- Add all organizations in <https://www.waterwastewaterdirectory.com/> and <https://buyersguide.mobilitymgmt.com/> and <https://mrolinks.mro-network.com/exhibitordirectory> and <https://www.industry.net/companies/> into list of free educational sites
- Add all positively impactful organizations found in <https://www.hr.com/buyersguide/company> to list of free educational sites

- Add all the free whitepaper providing organizations found in <http://www.findwhitepapers.com/vendor-directory>
- Add “prepositions” to universally applicable
- Add all the magazines in <https://www.freetrademagazines.com/> into the list of free educational sites plus the organization brands site creating each magazine
- Add all magazines in <https://magazinegoldcard.com/catalog/>
- Add “Profits, payments, rewards, and any form of transactions should be based on total amounts of positively impactful effects and causes of a positively impactful service or product Ordreldiscoverercreatorimproversolver ”
- Add “List of all sites containing Ordreldiscoverycreationimprovementsolutionsreligion Guides: include all Facebook page sites and Internet Archive uploads for the guides”
- Add “Always and continuously improve Ordreldiscoverycreationimprovementsolutionsreligion forever Ordreldiscoverercreatorimproversolver Behavior and Action Law and Rule”
- Add “All living creatures are mortals, and immortal living creatures are not real since every living creature must continuously improve themselves to stay healthy and keep on living or else they die due to having a weakened body not capable of preserving itself Universally Applicable and Always Occurring Law: all living creatures are mortals, and immortal living creatures are not real since every living creature must continuously improve themselves to stay healthy and keep on living or else they die due to having a weakened body not capable of preserving itself”
- Add “Accurate and precise ordrel about shapes in all alphabets, numerals, geometric polygons, and symbols in all languages and microbots: shapes in all alphabets, numerals, geometric polygons, and symbols in all languages can be used to create the skeletal structure of a microbot”
- Add “List of all shapes in all alphabets, numerals, geometric polygons, and symbols in all languages both ancient and current”
- Add “Shapes and shape formation and shape structure variation capabilities for transformation of all alphabets, numerals, geometric

polygons, and symbols in all languages can be used to create accurate and precise visuals and images: for example, English capital letter “V” can be used to create angles and English letter “t” can be used to create 2 dimensional coordinates and English capital letter “Y” can be used to create Ecole Polytechnique Institute's microbot and three dimensional coordinates and English letter “o” can be used to create spheres and circles and English letter “c” can be used to represent a curved handle and English capital letter “Q” can be used to represent an inflated latex balloon”

- Accurate and precise ordrel for methods of creating unconscious thoughts and ways to improve brain’s unconscious actions: Eye lids closed, sun shining towards eyes, sunlight physical barriers enabling the light to shine or be visible at the top of the barrier and into the eye lids and at the bottom of the barrier and into the eye lids when moving back and forth, and applying stimulating stationary exercise by moving backwards and forwards (This method makes the eyes see shapes and visuals so detailed that it is a great way to examine shapes and visuals, especially fractals; this method requires sunlight shining through eye lids to create unconscious visual thoughts mostly about fractals); Sitting down with eyes closed or eye lids stopping sight of surrounding environment and moving upper body backwards and forwards while moving the head upwards and downwards and producing rhythmical breathing (This method does not require any light to create unconscious visual thoughts and can be done during the night); Being in a dark room with eyes open or eye lids opening sight of surrounding environment (This method must be in a dark place and will produce mostly unconscious still or stationary fractal images or visuals); Dreaming while sleeping”

- Add “Ways to create unconscious thoughts and ways to improve brain’s unconscious actions:
 - Eye lids closed, sun shining towards eyes, sunlight physical barriers enabling the light to shine or be visible at the top of the barrier and into the eye lids and at the bottom of the barrier and into the eye lids when moving back and forth, and applying stimulating stationary exercise by moving backwards and forwards. This method makes the eyes see shapes and

visuals so detailed that it is a great way to examine shapes and visuals, especially fractals

- This method requires sunlight shining through eye lids to create unconscious visual thoughts mostly about fractals

- Sitting down with eyes closed or eye lids stopping sight of surrounding environment and moving upper body backwards and forwards while moving the head upwards and downwards and producing rhythmical breathing

- This method does not require any light to create unconscious visual thoughts and can be done during the night

- Being in a dark room with eyes open or eye lids opening sight of surrounding environment

- This method must be in a dark place and will produce mostly unconscious still or stationary fractal images or visuals

- Dreaming while sleeping”

- Need to make list of free educational sites more accurate by categorizing based on “online free news, online free magazine, online free journals, online stores, online retailers, online manufacturers, online suppliers, online product support, free and open access articles, free courses, free educational videos, free educational texts, free educational images”

- Add “candy” to list of negatively impactful ...

- Add “rewarding children with fruits” to list of positively impactful

- Add “List of communication technologies and free communication websites, mobile applications, softwares, and web application”

- Add “List of recording technologies and free recording websites (like internet archive), phone applications, softwares, and web applications”

- Add “Only employ Ordreldiscoverercreatorimproversolvers, and never unemploy Ordreldiscoverercreatorimproversolvers, because the organization becomes less positively impactful

Ordreldiscoverercreatorimproversolver Behavior and Action Law:////“

- Add “Freedom of positively impactful choices

Ordreldiscoverercreatorimproversolver Behavior and Action Law: ///“

- Add “Accurate and precise ordrel for mental state and thoughts occurring in marathon and triathlon competitors: mental state and thoughts occurring in marathon and triathlon competitors are rhythmical Breathing sounds with lyrics and songs corresponding to rhythmical Breathing mental sound
- Add “Exercising, eating only healthy or nutritious foods, and doing only positively impactful actions
Ordreldiscoverercreatorimproversolver”
- Answer: “Do drought resistant crops produce more nutritious products for consumers to absorb or less nutritious products than weaker crops or non-drought resistant crops? Do drought resistant crops use more energy and nutrients to develop nutritious products than non-drought resistant crops?”
- Add “Consumer Hygiene and Cleaning Independence Enabling,....
- Add “cleaning, soap, shampoo, hygiene, toothbrushes, toothpastes, cleaning products, organizing” to list of long term positively impactful
- Add all activities in “required daily activities into list of long term or short term positively impactful
- Add to need to create: 3D printable and safe toothbrushes design
- Add “Accurate and precise ordrel for causes of human deaths, injuries, diseases, illnesses, and sickness: harmful bacteria, viruses, ///
- Add “List for causes of human deaths, injuries, diseases, illnesses, and sickness: malnutrition, pathogens, cancer, tumor cells, gamma radiation, carbon monoxide, heat stroke from sun, dehydration, explosive chemical and/or electrical reactions, electric shock, being burned, being frozen creates frostbites,////”
- Add “List for all of living creatures (bacteria, fungi, animal, plant, and insect) deaths, injuries, diseases, illnesses, and sickness prevention methods, natural bodily regeneration and healing methods, naturally enhanced bodily regeneration and healing methods, artificially enhanced bodily regeneration and healing methods, natural body and health regulation and improvement methods, and artificial body and health regulation and improvement methods: ///”

- Add “Reconstructive surgery successes” to list of long-term positively impactful
- Add “Cosmetic surgery” to list of negatively impactful
- Add “Drugs should never be used to eliminate anxiety and stress, and people should eliminate anxiety and stress by using positively impactful behavior to eliminate the cause of stress and anxiety and solve the problems causing stress and anxiety Ordreldiscoverercreatorimproversolver Behavior and Action Law”
- Add “Consumer ... Independence Enabling, **User and Self Controllable , Entirely User-portable and/or Self-portable , ...**”
- Add “counterfeit products, crime, corruption, criminal activities in businesses, business injustices” to list of Negatively impactful
- Add “Never permit counterfeit products, crime, corruption, criminal activities in businesses, and business injustices, and every manufacturing and distributing process of all manufactured and supplied products must be visually recorded and shown publicly for free Ordreldiscoverercreatorimproversolver Behavior and Action Law: Never permit counterfeit products, crime, corruption, criminal activities in businesses, and business injustices, and every manufacturing and distributing process of all manufactured and supplied products must be visually recorded and shown publicly for free, and this is possible by using cameras, computers, and the internet”
- Accurate and precise ordrel to prevent counterfeiting, corruption, business injustices, and criminal activities in businesses: to prevent counterfeiting, corruption, business injustices, and criminal activities in businesses, businesses must visually record the manufacturing and supplying process and post the records online for free for the consumers of their business to see”
- Need to edit: Assembly-or-construction (Assembly-or-construction <-> Types-of-construction-or-assembly <-> Physical-construction-or-assembly (Physical-construction-or-assembly <-> Physical-construction-or-assembly-types <-> Fastening (Fastening <-> Fastening-types <-> Screwing and Bolting)) and Chemical-construction-or-assembly (Chemical-construction-or-assembly <-> Chemical-construction-or-assembly-types <-> Gluing) and Biological-construction-or-assembly) and Disassembly-or-

deconstruction (Disassembly-or-deconstruction <-> Types-of-disassembly-or-deconstruction <-> Physical-deconstruction-or-disassembly (Physical-deconstruction-or-disassembly <-> Physical-deconstruction-or-disassembly-types <-> Cutting and Drilling and Unscrewing) and Chemical-deconstruction-or-disassembly and Biological-deconstruction-or-disassembly)

- Add all 100 internationally best science, technology, mathematics, engineering, construction, manufacturing museum sites
- Add all sites from seed banks and gene banks containing free educational resources
- Add all 100 internationally best zoos and aquariums sites
- Add all sites for 100 internationally best hospitals, clinics, and medical centers and US nationally 100 best hospitals
- Add all freely educational sites from botanical gardens
- Add all technology corporations' technology and information technology freely educating "support" sites
- Add all sites from national public library per country
- Add all sites from international laboratories funded by their country's government, and internationally best research and development and private laboratory organizations sites
- Add all search engine sites from the sites for 100 international top universities and 100 top national universities in United States
- Add all library sites and libguides or library guides from 100 international top universities and 100 top national universities in United States
- Add all independence enabling orgs from Inc., Times, Bloomberg, and Forbes containing sites with free educational content
- Review and edit for accuracy: "Colder or lower temperatures causes objects to become less movable and have less movement, while hotter and higher temperatures causes objects to become more movable and have more movement universally applicable and always occurring Law or Rule: Colder or lower temperatures causes objects to become less movable and have less movement, while hotter and higher temperatures causes objects to become more movable and have more movement". Check for temperature of space and vacuums, are space and vacuums cold? Are hotter

objects more energetic than colder objects? How does quantum computers work?

- Add all IEEE 360 products to list of positively impactful and list of independence enabling ...

- Add “Consumer Vacuum and Vacuuming Independence Enabling..”

- Add “Consumer ... Independence Enabling, **Do It Yourself Capable , Self-reliant, Self-sustainable ,...**”

- Add “Abortion should not be permitted unless the pregnant person would die during giving birth, during labor, and during pregnancy due to the embryo disorders Ordrel... Law”

- Add “KhanAcademy, KhanAcademy Kids, cK12, PictureThis” to list of Free Educational phone apps

 - Glory LLC to Positively Impactful and Independence Enabling

 - Add all insect, plant, mathematical solving apps using camera inputs and outputs as positively impactful and independence enabling products and include their orgs and developers into the list

 - Add all visual recording, sound recording, writing, note-taking, drawing, educational VR and AR, anatomy, mathematics, engineering, physics and chemistry simulators and calculator apps

- Add “Consumer Hydroponics Independence Enabling”

- Add “Hydroponics” to list of positively impactful and list of independence enabling

- Add all open access journals and the orgs, journal publishers, and people who authored them. Most of them can be found in <https://www.ncbi.nlm.nih.gov/pmc/journals/>

- Add all organisations in UK Research and Innovation (https://gtr.ukri.org/search/organisation?term=*&fetchSize=25&selectedSortableField=&selectedSortOrder=) to list of independence enabling and list of positively impactful orgs.

- Add “List of healthy foods and digestably raw, non-digestably raw or toxic and must be cooked ingredients, sauces, soups, salads,

rice and vegetables with or without meat and legume protein dishes, and smoothie recipes”

- Add periods at the end of each appropriate sentence
- Add “Consumer Cutting, Heating, Cooling Independence...”
- Add “Consumer Welding, Fastening, Mixing, and Joining Independence ...”
- Add “Consumer hardware tools, electronics, compacters and compacting, pumps and pumping, fans and fanning, mills and milling, grinders and grinding, hammers and hammering, pressure and pressuring, drill and drilling, nuts and nutting, ratchets, bolts and bolting, screwdriver and screwdriving, screw and screwing, and glue and gluing independence enabling”
- Add “hardware tools” to list of long term positively impactful
- Add types of Negative impacts (like “negatively impactful to [myself, environment, certain species, technology, //]”)
- When including “independence enabling products” add list of organizations, products, persons, and businesses creating, manufacturing, mining and processing, distributing, and supplying such products
- Include all freely educational online magazines, news, television, documentary, and journal outlets in science, technology, engineering, and mathematics
- Add all IEEE suppliers and manufacturers for IEEE suppliers found here in Directory of Suppliers (<https://www.globalspec.com/SpecSearch/SuppliersByName/Supplier>) and copy and paste all IEEE sites (<https://www.ieee.org/sitemap.html>)
- Add “list of online free accurate and precise ordrels information creators, providers, communicators, sharers through including person, organization, product (including artificial intelligence), and businesses:
 - Add informa, IDG, edX, Coursera, Verdict, and all the ones creating the websites provided on list of free educational websites
- Add daily requirements “Visordrelthinkingordrel, thinkflexsense, and soundordrel, relaxing and calm, and problem-solving meditation (daily and at least 5 times)”

- Add “List of free positively impactful software” (make sure to include whether software is open source) and “list of free positively impactful phone and computer applications” and “list of free web applications”
 - Kodi: <https://kodi.tv/>
- Add “YouTube Kids, YouTube” to list of educational apps and include all educational channels for kids (ones from YT Kids and reg YT)
- Add “List of Accurate and precise ordrels about non-accurate and precise ordrels”
- Add “lies, intentional communication of non-accurate and precise ordrels, fake news, dishonesty” in list of Negatively impactful products, etc.
- Add to accurate and precise pattern “Earth’s 20th century to 21st century Climate Change is caused by excessive carbon dioxide emissions caused by carbon dioxide emitting human caused activities”
- Add “... Consumer ... Independence Enabling, **Cleanable**,
- Add “provider and creator to freely given positively impactful products and accurate and precise information or solutions must be rewarded based on effects and causes or impacts of mostly positively impactful product and accurate and precise information or solutions Ordreldiscoverercreatorimproversolver Behavior and Action Law:///“
- Change “patternology” to “ordrelology”
- Add “All children or people under 20 years old must have free access to all positively impactful products, while the provider and creator to freely given positively impactful products must be rewarded based on effects and causes or impacts of mostly positively impactful product Ordreldiscoverercreatorimproversolver Behavior and Action Law:///“
- Define “Problem(s) (result noun): order and relation containing mostly negatively, harmful, dangerous, or bad impactful effects and causes or negative impacts”
- Define “Solution(s) (result noun): order and relation containing mostly positively, beneficial, or good impactful effects and causes or positive impacts”

- Add “When a discovered mistake, accident, and other unintentional or unintended problems occur, must record the unintentional or unintended problems, and solve the problems so the problem never occurs in the future and the solution makes it preventable Ordreldiscoverercreatorimproversolver Behavior and Action Law:////”
- Add “... Consumer Independence Enabling, **Multiple user and singular user capable** ,...”
- Add all Independence Enabling products in separate categories under “... Consumer [independence enabling product and/or result of using product like transportation, production, manufacturing, etc.] ...”
- Add need to create “Ordrelanguage (Accurate and Precise Visual, Shape, Order, Relation, and Sound Navigation, Instruction, Creation, Organization, Improvement, Solution, Description, Detail, and Prediction or Easily Understandable and Memorizable and Predictable Language): combines the most accurate and precise mathematical fractals, rules, theories, theorems, formulas, conjectures, terms, postulates, etc. (especially coordinate and dimensional geometry, mathematical logic, trigonometry, calculus, and linear algebra rules); the most accurate and precise logic rules, terms, etc.; the most accurate and precise visual language rules (especially the human anatomy of pronunciation types); the most accurate and precise language rules in all languages (including Japanese (especially since it is the language that started animations), mandarins, computer, Spanish, French, etc. languages); the most accurate and precise English language rules (mainly the useful, necessary, not confusing and not frustrating rules and my new version of English language establishing more accurate and precise rules); the most accurate and precise symbols, signs, shapes, pronunciation sounds, visuals, images, linguistics, hieroglyphs, networks, supersets and subsets, cause and effects, descriptions, details, definitions, combinations, separations, etc.; the most accurate and precise engineering, science, mineral, atomic models (including atomic orbitals), visuals, shapes, etc.; Human Rhythmical Vocal Sound and Anatomy Language: includes different types of human sound (including

beatboxing sounds); animal vocal sound and anatomy language; machine and technology noise sound and anatomy language; the most accurate and precise sound oscillation, vibration, frequency, and wavelength models (including wave mechanics and wave nodes); the most accurate and precise measuring, drawing, sketching, designing, modeling, and recording methods, techniques, etc.; the most accurate and precise art, animation, cartoon, and simulation techniques, methods, etc.; the most accurate and precise cause and effect storytelling, subset and superset storytelling, order and relation storytelling methods, techniques, etc.; the most accurate and precise reading and writing techniques, methods, etc.; the most accurate and precise shapes, position, and direction of change (such as direction of effects, causes, movement, force, vibration, energy, pressure, and other types of change); the most accurate and precise axiom, set theory, number theory, category theory, numerals and numeral systems (has to look in a way that is graphable and visual), combinatorics, arithmetics, and topology methods, rules, etc. (must find a way to make it visually Accurate and precise; also these are the foundations of mathematics so make sure these are the mathematical part of the foundations of this language); the most accurate and precise functions and input and output pairing methods (including bijection, injection, and surjection in a visual way); accurate and precise maps of all known visuals; accurate and precise ordrels in science, technology, language, mathematics, analytics, logic, health, nature, morals (including ipathy), engineering, and more; include all ways to improve language to be more accurate and precise; include all types of analytical, scientific methods and graphs and tables and charts and diagrams, engineering methods and drawings, analysis, observational, sensory, cognitive, cognition, evidence, and historical sources (primary and secondary sources); contain all accurate and precise mechanical designs and mechanisms, electrical circuit designs or schematics, chemical formulas, neural networks, DNA sequences, genome and cell maps or structures, molecular and subatomic and atomic structures”

- The language has rules and two of those rules is “continuous improvement” and “visually and sound accurate

and precise”, and “visually and sound accurate and precise” means everything must be accurately visualized (is visually congruent and equal to definition) and contain a unique pronunciation. For example, letters are defined by their pronunciation, so use vocal anatomy pronunciation per letter to create vocal anatomy visual based letters, and numbers are defined based on quantity, so use shapes corresponding to the quantity defined in each number

- This language must be computer programmable, can be used for instructing any technology (including manufacturing technology and Artificial Intelligence) and a better, easier, more precise, more accurate language than any other language including mathematical and logic language
- Make sure this language has a “Continuously changing for improvement rule”
- All has to be visual and sound accurate and precise
- Might need to use accurately structured and grouped dashes and dots for numbers to correspond to the meaning of number and make it shorter than the current non-visually accurate shape of numbers
- Must contain an archive recording of all ancient and current different languages, numeral systems, visuals, sounds, and measurements
- Add all English vocabulary and grammar rules and list them as “prior 22nd century English version” and add the “after Ordreldiscoverycreatioimprovementsolutionreligion version of English” including my own solutions to English language
 - For my version of English language, I must remove all silent letters found in result nouns; add the added endings for past tense verb, present tense verb, future tense verb, adjective type of result noun, plural type of result noun, singular and plural type of causer noun for result noun; change result noun word structure to comprise suffix, prefix, and root containing the word organization in significant words found in its definition; remove meaningless words or junk words and phrases or dumb words (such as the ones taught in College Composition to not be used due to having no meaning); get rid

of words with the exact same meaning, such as words with way too many synonyms that mean the same thing or have the same definition

- Add: "... superset Law to subset rule" and "subset rule to superset law"
- Add: "Ordreldiscoverercreatorimproversolver's Religion" or "Ordreldiscoverycreationimprovementsolutionic Religion" or "Ordreldiscoverycreationimprovementsolutionsreligion"
- Remove "pattern" and replace with "ordrel"
- Define "ordrel(s) (noun): order and relation"
- Define "ordreler(s) (noun): orderer(s) and relationer(s)"
- Define "ordrelure (future tense verb), ordrelast (past tense verb), ordrelent (present tense verb), ordrelive (adjective)"
- Add "when creating a noun word make sure the noun word comprises suffixes, roots, and prefixes containing organized and grouped letters similar to the one in its definition
Ordreldiscoverercreatorimproversolver Behavior and Action Law: like thinkflexsense and ordrel"
- Add "Two types of nouns: "causer nouns" (the nouns with added ending in "...r", like causer, doer, creator, maker, etc.) and "result nouns" (the nouns with no added ending, ending in "ion" or "meant" like cause, creation, arrangement, organization, etc.)"
- Add "when creating future tense verb, present tense verb, past tense verb, adjective, causer type noun for English result type noun make sure the noun has an added ending in "...ure" for future tense verb type of result noun, "...ast" for past tense verb type of result noun, "...ent" for present tense verb type of result noun, "...ive" for adjective type of result noun, and "r" or "er" for causer type of result noun, and "s" for plural type of singular result nouns and singular causer nouns.
- Add "Never create or do entertainment activities luxurious activities, and vacations because doing such activities won't improve anyone and the environment but harms and wastes the environment Ordreldiscoverercreatorimproversolver Behavior and Action Law: ////"
- Add "Never create or support casinos, luxuries, spas, and resorts, because doing such activities won't improve anyone and the

environment but harms and wastes the environment

Ordreldiscoverercreatorimproversolver Behavior and Action Law

- Add “Hotels, lodging, hostel, motel” to List of short-term positively impactful Products, facilities, services, and Actions

- Add “Houses, housing” to list of long-term positively impactful Products, facilities, services, and Actions

- Add “casinos, luxuries, spas, and resorts” to list of Negatively impactful Products, facilities, services, and Actions

- Edit “visp” to visordrel” and “pat” to “ordrel” and “Vispthinkingpat” to visordrelthinkingordrel”

- Add “Recording, evidence, proof, I-pathetic violation observation, and accurate and precise argument or counter argument are required for criminal or wrongdoer trials, criminalizing anyone, and imprisoning anyone Patterndiscoverercreatorimproversolver’s Behavior and Action Law”

- Add “Patterndiscoverycreationimprovementsolutionsrel follower title ranking by including specialization in universally applicable or always applicable nouns procedure: every person following this religion starts as “patterndiscoverercreatorimproversolver” and increases their titles name through specializing in universally applicable or always applicable noun topics like “sizer, informer, exerciser, technician, logician, techniquer, developer, evolver, etc.”; for example, “patterndiscoverercreatorimproversolver-sharersizer-rewarder-separator-copier-establisher-applier-saver-protector-preserver-combiner-experimenter-tester-examiner-informer-...-etc.”

- Add “Never Create Negatively Impactful Products

Patterndiscoverercreatorimproversolver’s Behavior and Action Law:////“

- Add “Negatively Impactful Products and Actions Are Problems Always Applicable Law://///“

- Add to need to create “Abled, Physically Disabled, and Mentally Disabled Consumer Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing

Independence Organizations, Products, Person, and Businesses United Groups”

- Add “Gods, monsters, ghosts, demons, devils, witches, witchcraft, alchemy, magic, magicians, angels are imaginary creatures not existing in reality universally applicable law: Gods, monsters, ghosts, demons, devils, witches, witchcraft, alchemy, magic, magicians, angels are imaginary creatures and only myths.”

- Add “Never support and conduct slavery:////”

- Add “Dimensional geometry and dimensional space patterns universally applicable and always occurring Law: ////”

- For identifying and describing

Patterndiscoverercreatorimproversolvers: first, include full legal name; second, include person’s specializations and focus areas or topics using universally applicable nouns; third, include persons’s accomplishments, such as completed projects, activities, problems solved, completed competitions, awards, and more; fourth, include person’s pattern or order and relation discoveries; fifth, include person’s order and relation or pattern creations; sixth, include person’s pattern improvements or changing and improving patterns for something easier, faster, and more accurate and precise pattern; seventh, include person’s pattern or order and relation solutions

- Add in alphabetical full name, specialization :“List of Patterndiscoverercreatorimproversolvers: currently only me (Ibrahim B. Rammaha, Patterndiscoverercreatorimproversolver-logician-informer-organizer-vispthinkingpater-thinkflexsenser- exerciser-observer-learner-patternologist-learningologist-teacher-educator-helper-combiner-separator-copier-recorder- constructor-“positively impactful and l-pathetical rule maker or ruler and lawyer”-geometer-vispenlogister-visualizer-thinker-accurater-preciser-“accurate-ologist, -ologist, precise-ologist”-orderer-relationer-ordreler-patterner: pattern creations <-> created vispenlogist; created the foundation for the most accurate, precise, continuously and always improving, positively impactful religion “Vispthinkingpat, Thinkflexsense, and Soundpat Religion” or

“Patterndiscoverycreationimprovementsolutionsrel” and its

foundational Guide called *Vispthinkingpat, Thinkflexsense, and Soundpat Religion or Patterndiscoverercreatorimproversolver's Religion or Patterndiscoverycreationimprovementsolutionsrelic Religion Guide or Patterndiscoverycreationimprovementsolutionsrel Guide)*"

- Add next to every Patternsdiscoverercreatorimproversolver "specializations and focused universally applicable topics and ideas, projects worked on, pattern creations, pattern improvements, pattern solutions, pattern discoveries"
- Add in alphabetical order "List of independence enabling, portable, non-contaminating, non-polluting, repairable products: Consumer Household Aquaponics, Consumer Household Vertical Farming"
- Add in alphabetical order "List of Negatively Impactful or Problematic Products, Services, and Actions: sprinkles, glitter, carpets, junk or unhealthy and not nutritious foods, human artificial and natural toxins and poisons for human ingestion, canola oil for human ingestion, Mazola oil forhuman ingestion, Beauty competitions, jaccuzi, High Fructose Corn Syrup for human ingestion, Wheat Flour for human ingestion, cream for human ingestion, hydrogenated fats for human ingestion, artificial food coloring for human ingestion, Harmful and Addictive and Non-medical drugs, inhaling smoke from burning Tobacco, Parties, Celebrations, Strip Clubs, Brothels, Hair styling gels, Night Clubs, Human and Sex Trafficking, Monounsaturated fat containing Vegetable Oils, Hooka, Cocaine, Recreational Drugs, Entertainment, Vacations, Artificial Food coloring forhuman ingestion, harmful and addictive drugs for ingestion, whip cream for human ingestion, nail polish, fake nails, slavery, sex trafficking, human trafficking, facial makeup, cheese for human ingestion, butter for human ingestion, nonmedical alcoholic beverages for human ingestion, tattoos, eye contacts, piercings, high heeled shoes, pointy or triangular toed shoes, jewelry, prostitution, fornication, artificial polluting sponges, etc."
- Add "Never party and celebrate for accomplishing anything because it won't improve anyone and the environment in

accomplishing anything Ordreldiscoverercreatorimproversolver
Behavior and Action Law: Never party and celebrate for
accomplishing anything because it won't improve anyone and the
environment in accomplishing anything"

- Add "Never create and use drugs for recreational purposes but
can create and use only for solving medical problems

Ordreldiscoverercreatorimproversolver Behavior and Action Law: ///"

- Add "Never support and conduct human, other animal, and sex
trafficking operations Ordreldiscoverercreatorimproversolver
Behavior and Action Law:///"

- Add "Never support, use, and create negatively impactful actions,
Services, and products Ordreldiscoverercreatorimproversolver
Behavior and Action Law:///"

- Add "List of Negatively Impactful or Problematic Products,
Services, and Actions and Non-accurate and Precise Information
Producing Organizations, Persons, Products, and Businesses:
include Dairy Queen, all junk food restaurants, all sex trafficking
orgs and people, include all human trafficking and maid selling or
renting and slaving orgs and persons, all pornography creating orgs
and persons, all terrorist orgs and persons, all criminal orgs and
criminals (must include rapists, serial killers, molesters, robbers,
thieves), all harmful and addictive drug creating and selling orgs
and persons, all theistic and deistic religion enforcing and preaching
orgs and persons (include islam, Christian, Judaism, Hinduism,
Buddhism schooling orgs and informers)"

- Add "List of Long-term Positively Impactful Solutions, Products,
Services, and Actions: Consumer household aquaponics, consumer
household vertical farming, Athletics competitions, product accuracy
competitions, product precision competitions, product strength
competitions, product speed competitions, product durability
competitions, product efficiency competitions, product capability
competitions, solar panels, laptops, internet (including fiber optics,
satellite, and cable internet), internet of things, self-charging cars
(solar charging and electrical charging enabled), water filters,
growable fruits and vegetable seeds, water, distillation equipment,
cameras, laboratory equipment, measuring tools, manufacturing
technology, pharmaceutical and medicine creating equipment and

technology, recyclable products, minerals, 3d printers, cnc machines, hardware tools, diy products, towels, dry cleaning machines, cleaning activities, soap, cleaning brushes, washing and drying machines, dishwasher technology”

- Add “List of Short-term Positively Impactful Products, Actions, and Services: food, medications, napkins, /////”

- Add table of contents at the top or beginning of document

- Define each word in “geometrician(s), vispenlogister(s), patternologist(s), learningologist(s), accurater(s)/accurate-ologist(s), -ologist(s), preciser(s)/precise-ologist(s), orderer(s), relationer(s), patterner(s)” and include “specializes, focuses, applies, creates, solves, improves, discovers, ...” in each definition.

- Add “Internet of Things” for list of independence enabling

- Add list of humanitarian organizations, products, person, and businesses (like Americorps, Peace Corps, United Nation, USAID, ...); list of organizations, products, person, and businesses offering and providing free educational content and free positively impactful software (U.S. Census Bureau, MIT OCW, Coursera, Global Health Media, Linux and GNU and BSD related softwares, ...); and list of organizations, products, person, and businesses enabling employees and consumers to be sustainably independent or Abled, Physically Disabled, and Mentally Disabled Consumer and Employee Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Independence Organizations, Products, Person, and Businesses)

- Add the website related to every org

- Add all manufacturers and distributors of independence enabling products plus their website (include IEEE Engineering 360)

- “SolarPowerEurope (<http://www.solarpowereurope.org/>)

- Add “Komatsu (<https://www.komatsuamerica.com/>), OEM Controls (<https://www.oemcontrols.com/>), LEMO (<https://www.lemo.com/en>), Microship (<https://www.microchip.com/>), EE Tech (<https://eetech.com/>),

Logitech (<https://www.logitech.com/en-us>), Dell (<https://www.dell.com/en-us>)

- Add “Taylor Industrial Electronics” (www.taylorwi.com/)
- Add “Informa”, “Traco Power”
- Add “vention” and all other original equipment manufacturers
- Add “irobot”, “Brain Corp”, “CISCO” to “list of organizations, products, person, and businesses enabling employees and consumers to be sustainably independent”
- Add “Honeywell”
- Add all internet of things supplying orgs
- Add all vacuum, rechargeable battery, fan, hvac, pump, circuit, cable, wire manufacturing and supplying orgs
- Add “Apple, Google, Sony, Samsung, DuckDuckGo, Ecosia, NETGEAR, Lenovo, and all search engines, free digital mapping and navigation, phone, computer, internet, and independence enabling technology manufacturing and supplying companies”
- Add all solar charging, flying, and electrical car/vehicle/truck/boat/ship/submarine/autonomous unmanned underwater vehicle, robot, nanobot and drone manufacturing and supplying companies
- Add all the technology, machining, infrastructure, utilities, manufacturing technology, robotics technology, construction technology, consumer transportation technology, ledger technology, cryptocurrency, satellite internet, drone technology, sensors (including cameras, audio recorder etc) and recording technology, hardware and construction tools, household cleaning products, household 3D printers, household kitchen appliances, water filters technology, solar panels and fusion technology and wind turbine technology, rechargeable battery, athletics and survival prep and emergency kits and laboratory technology and expedition technology (like expedition vehicles, camping and hiking products), self grooming or cleaning products, farming technology, gardening products, seed products, metal and carbon monoxide detectors, household laser and CNC machines, household manufacturing technology supplying,

manufacturing organizations to the “list of organizations, products, person, and businesses enabling employees and consumers to be sustainably independent”

- Add all IEEE products and their manufacturers like Rockwell Automations.
- Add all the online technology, construction equipment, and laboratory equipment selling retail stores like Amazon, Hardkernel, Nvidia, Intel, Best Buy, Alibaba, Ace Hardware, Home Depot, Adafruit, Sparkfun, Raspberry Pi, Arduino, Mouser Electronics, ASUS, Hewlett Packard, Newegg, H-Node, Texas Instruments, Digi-Key, etc. (took a video of all of them with the phone)
- Add “GoPro, Canon Inc, Fitbit, Under Armour, Adidas, Nike, all sports, camping, sensory recording, survival item producing companies”
- Add “Casio and all calculator, simulations, and other measurement technologies manufacturing, designing, and supplying companies and orgs”
- Add “list of free positively impactful and educational apps”
 - Include “Assemblr” and all the other freely educational apps (especially the ones you downloaded)
- Add “satisfactory effort, task, action, technique, and method or non-satisfactory effort, task, action, technique, and method to achieving desirable result Law”
- Add “Task and effort corresponds or does not correspond to the desirable result Universally Applicable Law”
- Add “Lacking Necessary Products for a Task is a Type of Task Interference or Task Hindrance Universally Applicable Law: etc.”
- Add “Reward per Effects for Doing Good Actions or Positively Impactful Actions For Free Patterndiscoverercreatorimproversolver Behavior and Action Law or Rule: includes free education, free positively impactful products to children and those in need to do positively impactful actions, free and open source positively impactful software, etc.”
- Add “Improvement Patterns Establishes Always Changing More Positively Impactful Effects and Causes Patterns Universally Applicable and Occurring Rule or Law”

- Add a law or rule stating that laws or rules must change when an accurate and precise pattern disproves it, so the law and rule must correspond or resemble the accurate and precise pattern
- “Deistic and theistic religions aren’t accurate Law: Islam, Christianity, Judaism, and all other deistic and theistic religion’s aren’t accurate due to ignoring an always applicable and occurring observation of everything lacking somethings which causes everything to be imperfect, and ignoring an always applicable and occurring observation of everything (including every event) containing causes and effects”
- Add “Collectivism isn’t accurate Law: Collectivism doesn’t work because every individual has biological survival or preservation needs causing them at some point in time to prioritize their individual needs over others in the same group; this is shown by all communistic leaders, totalitarian leaders enforcing collectivism, and dictators assassinating competitors and rebels and producing mass genocide to prioritize their individualistic needs and goals.”
- Add “Individualism beliefs improves individuals and groups of individuals more than collectivism beliefs Always Occurring and Applicable Law: ////“
- Add “ Public Owned for Innovation Natural Star, Planet, Asteroid, Moon, Space Chemical and Element Deposit Mines Improversolver Behavior and Action Law : every person can have free access to these mines for developing solutions and creating and testing better technologies, etc; when using such mines must record everything you do or robot does with the mined element in the mining, manufacturing, and testing phase and share it to the public for free”
- Add “ Patterndiscoverercreatorimproversolver : a follower of Vispthinkingpat, Thinkflexsense, and Soundpat Religion or Patterndiscoverycreationimprovementsolutionsrel, and who daily develops patterns for solutions to improving things or making things more accurate and precise, more knowledgeable, stronger, more durable, softer, smarter, environmentally safer, less labor, less energy consuming, easier, last longer, and/or faster”
- Add “Logical reasons contain cause and effect in a form of premises and conclusions theory”

- Add to definition “Improvement(s) (noun): easier and/or faster accomplishing task, result, outcome, etc.; types of improvement(s) making things more accurate and precise, more knowledgeable, stronger, more durable, softer, smarter, environmentally safer, less labor, less energy consuming, easier, last longer, and/or faster”
- Add “Independence Enabling Technology knowledge requirements: electricity components and construction methods, robotics components and construction methods, sensors components and construction methods, computers components and construction methods, wireless communication components and construction methods, transportation components and construction methods, machine learning algorithms components and construction methods, software development components and construction methods, simple machines components and construction methods”
- Add “Minimum 2 of the same thing for everything survival, preparation, safety, and strategy method”
- Add “Pattern discovery creation improvements solutions rel: Religion about pattern or order and relation for solutions to improving anything, and another name or title for Visphinkingpat, Thinkflexsense, and Soundpat Religion”
- Add “Pattern discovery creation improvements solutions rel” and “Pattern discoverer creator improver solver”
- Add end of each law either “universally or always applicable and occurring pattern law or rule” or “Pattern discoverer creator improver solver Action and Behavior Pattern Law or Rule”
- Add “Non-sexual reproduction Improver solver Behavior and Action Law: can only reproduce in a non-sexual way or without having sexual intercourse”
- Add “non-sexually pregnant females must be supported and cared for during pregnancy Improver solver Behavior and Action Law”
- Might need to change “laws” to “rules”, because “Laws” makes it seem non-improvable and non-evolving while “rules” seem improvable and evolving

- Add “Science, health, technology, engineering, logic, mathematics or SHTELM curriculum instead of STEM curriculum”
- Add all the phone screenshotted educational websites, all the uncategorized recorded websites on libreoffice writer, and all the uncategorized list of educational websites recorded on i-phone page app, then alphabetize the list of free educational sites
 - When copying and pasting, make sure to do alphabets separately (first, copy and paste the “a”s then the “b”s)
- Add “Precise Patterns Establish Predictable and Forecastable Patterns Always Applicable and Occurring Rule or Law”
- Add “Repetitive Patterns Establish or Result Precise Patterns Always Applicable and Occurring Rule or Law”
- Add the non-cloud stored uncategorized lists on laptop to this document
- Add the scientific **formulas** and **terms** and mathematical formulas, logarithms, and terms and technical/technological formulas, procedures, and terms and engineering formulas and terms, logistics formulas and terms and logic methods, formulas, diagrams, and terms; economic, banking, investments, and financial formulas, transactions, currencies, money, transaction methods (like bartering, money transactions (gold and silver corresponding money), fiat currency (current paper money not backed by gold and silver)), and terms.
- Add to “what I need to create”: cryptocurrency and cryptorewardpoints; I probably will have to use both cryptocurrency instead of bank money and cryptorewardpoints (needs wearable sensors) to give away free stuff to people who do good things and children
- Add to “Ipthy Law”: Everyone wants to be given or told the truth and only the truth unrestrictedly, so everyone should tell or share the truth unrestrictedly and never lie to others and restrict the truth from others
- Include all of CRC handbooks of chemistry, engineering, physics, and mathematics on this religion’s document: cnc handbooks contain chemistry, engineering, physics, and mathematics formulas, and copy and paste those formulas into the formula list titled “... formulas ... in list format or structure”

- Need to edit: Types of mathematical combination methods: addition, multiplication, conjugation, exponent method, ///
- Need to edit: Types of mathematical separation methods: subtraction, division, factorization, rooting method, logarithm, differentiation, simplification, /////
- Add “Sensored technology Law: every technology created must contain visual, sound, force, pressure sensors (this is necessary for user educational recordings)”
- Add: “... Consumer Sensor Technology Usage and Production Independence Enabling ...”
- Add “... Consumer Soil Microbes, Microorganism Growing, ... , Independence Enabling ...”
- Add “... Consumer Galaxy, Comet, Moon, Meteoroid, Rays, Orbit, ... Exploration, Navigation, ...”
- Add and edit: “External and internal, corresponding/congruent/equal giving and taking pattern establishes sustainable preservation and growth/productivity theory: examples are the cells in the body constantly giving parts of themselves to create more cells, but taking nutrients to stay alive; sustainable aid involves giving to the poor but also buying from the poor to establish profitable businesses; and more”
- Add “types of growth and transformation layers: line layers, circle layers, dot or point layers, and polygon layers”
- Add “multiverse, event, methods, techniques, ... exploration, navigation, and mapping ...”
- Add “Internal or Interior and External or Exterior Properties, Effects, Causes: /////”
- Edit “required daily activities list” by removing “at least 5” from title and including all required activities, while taking all the activities listed into the list to be also a header with its own section defining and explaining it
- Use the stuff I came up in vispenlogist to establish a universal cycle to come up with “... cycle Laws”
- Add “Patterndiscoverycreationimprovementsolutionsrel Specializations: includes Patterndiscoverycreationimprovementsolutionsrel Specialization Focusing Groups Per Universally Applicable Nouns (like

Pattern discovery creation improvements solutions rel Director Focused
 and Specialized Group,
 Pattern discovery creation improvements solutions rel Logician Focused
 and Specialized Group,
 Pattern discovery creation improvements solutions rel Manager
 Focused and Specialized Group,
 Pattern discovery creation improvements solutions rel Mathematician
 Focused and Specialized Group,
 Pattern discovery creation improvements solutions rel Combiner
 Focused and Specialized Group,
 Pattern discovery creation improvements solutions rel [Universally
 Applicable Nouns] Focused and Specialized Group)"

- Add to universal noun, adjective set: "known, unknown, prior,
 before, after, another, dominance/domination(s),
 minor/minorities/minority, majority/major/majorities, damage(s),
 fail(s)/failure(s), success(es), successor(s), mistake(s), cost(s),
 version(s), always, occurrence(s),
 contribution(s)/contributed/contributing/contributor(s)/
 contribution's/contributions'/contributor's/contributors',
 establishment(s), helping/helped/helper(s)/helpful,
 supporter(s)/supporting/supported, generic, common,
 comprehensive, inclusive, exclusive, infograph(s), information,
 development(s), unit(s), distance(s), application(s), striation(s),
 stripe(s), closer, further, lack/lacking/lacked, relic(s),
 investigation(s), management(s), controller(s), inside, outside,
 angle(s), side(s), surface(s), longer, shorter, radiation(s),
 reaction(s), level(s), exposure(s), controller(s),
 containment(s)/container(s), storage(s), expansion(s), shrinkage(s),
 expulsion(s), capture(s), barrier(s), interaction(s), activity/activities,
 action(s), layer(s), appearance(s), section(s), prediction(s),
 depiction(s), production(s), path(s), interference(s), necessary,
 essential, requisite, expedient, needful, indispensable, needed,
 required, urgent, imperative, prerequisite, vital, fundamental(s),
 significant, momentous, compulsory, mandatory, basic, paramount,
 obligatory, essential(s), scope(s), extent, scale(s), constant(s),
 boundary/boundaries, condition(s), index(es), association(s),
 specification(s), location(s), objective(s), probability/probabilities,

encounter(s), subject(s), topic(s), idea(s), mechanic(s),
background(s), past(s), story/stories, beginning/beginner(s),
ending/ended/ender(s), starting/started/starter(s),
stopping/stopped/stoper(s), assumer(s)/assumption(s), usage(s),
application(s), signature(s), composition(s),
specification(s)/specific(s), limit(s), network(s), state(s), condition(s),
situation(s), intersection(s), arrangement(s),
copier(s)/copy/copies/copying/copied, recording(s)/recorder(s),
constructor(s)/construction(s), map(s), navigation(s), guide(s),
exploration(s), geometrician(s), vispenlogister(s), visualizer(s),
thinker(s), patternologist(s), learningologist(s),
accurater(s)/accurate-ologist(s), -ologist(s), preciser(s)/precise-
ologist(s), orderer(s), relationer(s), patterner(s),
ordrelast/ordrel(s)/ordreler(s),
continuum/continuous/continued/continuing,
parameter(s)/parametric, hypothesis/hypotheses, alternative(s),
true/truth, false, scenario(s), rejection(s), opposition(s), sample(s),
consideration(s), decision(s), test(s), examination(s), desire(s),
variation(s), joining, data, option(s), selection(s), choice(s),
preference(s), communication(s), distribution(s), share(s),
giving/given, taking/taken,
repetition(s)/repetitive/repeating/repeated/repeater(s), constant(s),
changer(s)/change(s)/changing/changed, acceptance(s),
individual(s), group(s), opposite(s), equal(s), similarity/similarities,
correspondence(s)/correspondent(s), congruence(s), total(s),
average(s), threshold(s), definition(s), detail(s), explanation(s),
description(s), error(s), partition(s), difference(s),
hierarchy/hierarchies, status(es), probability/probabilities,
exploration(s), navigation(s), Detection(s), map(s),
including/included/inclusion(s), excluded/excluding/exclusion(s),
larger, smaller, comparison(s), failure(s), type(s), control(s),
manipulator(s), optimization(s), proof(s), constraint(s),
source(s)/resource(s), ignoring/ignored, focused/focusing,
intentional/intended/intending,
unintentional/unintended/unintending, identification(s)/identifier(s),
known(s), unknown(s), isolation, integration, progression,
component(s), resolution(s), localization(s), regulation(s),

coordination(s)/coordinate(s), column(s), row(s), vertical(s), horizontal(s), sequential, convergence, divergence, closure(s)/closing/closed/closer(s), opening/opened/opener(s), unison/unity/unities/unite, enabling/enabled, disabled/disabling, sample(s), variation(s)/variant(s), portability/mobility/portable/mobile, stationary/stationed/stationing, gain(s), loss(es), given(s), piece(s), concentration(s), extraction(s), criticality/critical, challenge(s), availability, gathering(s), origin(s), duplication(s), replication(s), technology, trend(s), large/larger, small/smaller, slope(s), upslope(s), downslope(s), rate(s), review(s)/revision(s), angle(s), degree(s), lower/low, higher/high, up, down, left, right, diagonal(s), supply/supplies, environmental/environment(s), risk(s), vulnerability/vulnerabilities, axe(s), evaluation(s), recommendation(s), shorter/short longer/long, short-term, long-term, capture(s), attempt(s), necessary, report(s), followed/following, leading, result(s), applicable, aim(s), reference(s), illustration(s), middle, corner, alignment(s), attachment(s)/attaching/attached, holding(s)/holding/held, grasping, carrying, supporting, keeping, delivery/deliveries/delivering, releasing, detaching/detachment(s), bringing, distributing, transporting, sending, transferring, collecting/collection(s), surface(s), bottom(s), top(s), edge(s), Preservative(s)/Preservation(s), protection(s)/protective(s), progression(s)/progressing/progressed/progressive(s), lateral(s), side(s), depth(s), deep, shallow, advantage(s), disadvantage(s), pro(s), con(s), consumer(s), user(s), against, favoring, opposing, enablement, disablement, switch(es), on, off, supporter(s), supply/supplies, ability//abilities, story/stories, recording(s)/record(s)/recordability/recordabilities, inside/inward/, outside/outward, toward, assembly/assemblies/construction(s), disassembly/disassemblies/deconstruction(s), point(s)/dot(s)/period(s), angle(s), temperature(s), degree(s), line(s)/linear/nonlinear, mechanic(s)/mechanism(s)/mechanical, blockage(s)/blocker(s)/blocking/blocked, open/opening(s)/opening/opened, close/closing/closed, acceptance(s)/accepting/accepted, refusing/refusal(s)/refused, abstainment(s)/abstaining/abstained, available, unavailable,

pushing, pulling, absorption, further, far, closer, near/nearer, immediate, gradual, fast/faster, slow/slower, assimilation, holder(s)/holding/held, cover(s), containment(s)/container(s), base(s), rack(s), framework(s), releasing/releaser(s)/released, pathway(s), section(s), old/older, new/newer, central, middle, midpoint(s), keeper(s), sender(s), mark(s), receiver(s), spot(s), amount(s), total(s), weaker/weak, stronger/strong, faster/fast, slower/slow, receiver(s)/receivment(s), obtainer(s)/obtainment(s), packaging/packager(s)/package(s)/packaged, interference(s), prior, current, later, before, present, after, behind, below, above, turn(s), side(s), on, off, attached/attachment(s), non-attached, in/inside/inner//internal(s)/interior(s), out/outer/outside, disconnection(s)/disconnected external(s)/exterior(s), transformation(s), absorption(s), reflection(s), transmission(s), rotation(s), dilation(s), translation(s), deep, shallow, single(s), couple(s), partner(s), individual(s), collection(s), group(s), singular(s), plural(s), team(s), product(s), action(s), event(s)”

- Add “backward/back/backside, forward, front/frontside, downward/downside/down, upward/upside/up, toward, target(s), leftward/left, rightward/right, inward/inside/in, outward/outside/out, lead(s), leaving, arriving”
- Add “science(s), technology/technologies, engineering, mathematic(s), history, analytical, graph(s), table(s), methods, drawings, analysis, observation(s), sensory, cognitive(s), cognition, evidence(s)”
- Add or check for: “increase, decrease, growth, expansion, shrinkage, sensor(s), interaction(s), construction(s), putting, giving/gave, taking/taken”
- Add to universal noun set: “intermission(s), intervention(s), use(s), usage, phase(s), stage(s), juncture(s), moment(s), period(s), innovation(s), identification(s)/identity/identities, standard(s), qualification(s), capability/capabilities, reason(s), adjustment(s), location(s)”
- Add “interpretation(s), memorization(s), understanding(s)”
- Add “orienting/oriented/orientation(s), obtaining/obtained/obtainment(s), notation(s)”

- Add “flaw(s), mistake(s), harm(s), damage(s), failure(s), feature(s), weakness(es), strength(s), advantage(s), disadvantage(s), durability/durabilities, inadequacy/inadequacies, adequacy/inadequacies, longevity/longevities, responsibility/responsibilities, liability/liabilities, imperfection(s), answer(s), problem(s), answerability/answerabilities, culpability/culpabilities”
- Add “Paths require direction, position, and location for identification and navigation universally applicable law”
- Add “My senses are my guide, my thoughts are my instructor, and my body is a tool I must care for Always Applicable and Occurring Law: for example, when you procrastinate, that is due to your thoughts visualizing procrastination”
- Add “... Consumer Positively Impactful Artificial Products Independence Enabling, ...”
- Change or add to “universal”: universally applicable and always Occurring”
- Add to universal noun set: “verification(s), proof(s), evidence(s), example(s), theorem(s), connection(s), cycle(s), focus(es), attention(s), emphasis/emphases, ignorance/plural ignorance, singular/singularity, condition(s), implication(s), inference(s), indication(s), association(s), entity/entities, matrix/matrices, vector(s), piece(s), part(s), pair(s), dimension(s), space(s), notion(s), notation(s), concept(s), value(s), setting(s), environment(s), surrounding(s), measurement(s), merge(s), selection(s), plan(s), strategy/strategies, preparation(s), harm(s), benefit(s), comparison(s), customization(s), personalization(s), capacity/capacities, production(s), specialization(s), generalization(s), source(s), evidence(s), emission(s), radioactivity/radioactivities, decay”
 - Add “similarity/similarities, difference(s), share(s), transaction(s), distribution(s), information, detail(s), instruction(s), guidance(s), direction(s), position(s), copy/copies, replacement(s), containment(s), container(s), ///
 - Edit “logical reasoning” in universal noun set to “logic, reason(s)”

- Add “beginning(s), ending(s)/end(s), starter(s)/stopper(s), entrance(s), exit(s), trace(s), preparation(s), switch(es), route(s)”
- Add: “Preparation Law: you can prepare for anything”
- copy all the words in universal nouns, past tense verbs, gerunds, and present participles set, and turn them into Laws because they always occur in every situation and thing
- Add kinesthetic exercises (such as stimulating stationary exercising with eyes closed; like eyes closed push-ups and sit-ups) for “sensory exercises”
- Add “Geometrical Patterns Resulting in Linear Algebraic Patterns Cycle Law: due to everything being able to be identified through lines and points, everything can be identified through matrices and vectors.”
- Add “Accurate pattern: pattern or order and relation verified to be correct or true in terms of its described or defined order and relation.”
- Add “Precise pattern: pattern or order and relation containing a series of steps or sequence resulting in similar results each time applied causing a forecastable or predictable trend or result.”
- Add and organize the universal present participles in the universal present participles set into the “environmentally accomplishing technique exercises” under technique exercises
- Add “... Consumer Identification Independence Enabling ...”
- Add the accurate number that should be done next to each required activity in the required activities list (at least 5 times or at least 5 things, etc., may differ from at least 5 to 15 times and at least for 5 things to 15 things)
- Need to edit stimulating stationary rules and laws to “stimulating exercises” due to the fact that sprinting feels as good and as incredible and as addictive as the stimulating stationary exercise I am addicted to right now. So, must subset stimulating stationary exercise and stimulating transportation exercises (like straight leg walking, sprinting, skipping, boxing formation toe to toe movement, hopping, jumping, side to side shuffling) for superset stimulating exercises

- Combine the lists into one list titled “accurate and/or precise patterns describing -> universal nouns, gerunds, and products”
- Add “adventure racing techniques exercises, multi sport racing technique exercises (marathons techniques exercises, aquathlons techniques exercises, track and field techniques exercises, triathlons techniques exercises, duathlons techniques exercises, quadrathlons techniques exercises, biathlon techniques exercises)” to “bodily accomplishing techniques exercises” and “evolving exercises (but needs to be separated into “aerobic, anaerobic, balance, etc.”
 - Add “high intensity training” under both
 - Add “Evolving exercise and Bodily accomplishing techniques exercise similarity Rule”
 - Add “lifting techniques exercises, carrying techniques exercises” to bodily accomplishing techniques exercises
 - Need to establish a rule that only the techniques for the sport activity go to “techniques exercises” while the full range of activity goes to types of exercises in evolving exercises and in bodily accomplishing techniques exercises
- Add to bodily accomplishing techniques exercises: “Myself care and survival safety techniques exercises, myself care and survival medical techniques exercises, myself care and survival medicinal techniques exercises, myself care and survival diet techniques exercises, myself care and survival filtration techniques exercises”
- Add to environmentally accomplishing techniques exercises: “External care and survival rescue techniques exercises, external care and survival safety techniques exercises, external care and survival medical techniques exercises (such veterinary techniques exercises, ///), external care and survival farming techniques exercises, external care and survival agricultural techniques exercises (such as botany techniques exercises, flower garden techniques exercises, arboriculture techniques exercises, ///), external care and survival filtration techniques exercises”
 - Add to “technique exercises” Environmental Improvement Techniques Exercises, Self Improvement Techniques Exercises, Task Improvement Techniques Exercises, Material Improvement Techniques Exercises

- Add to vocabulary: micropattern (accurate and precise subsets, premises, or small details combined resulting in an accurate and precise general statement or superset; examples are single observations, /////) and macropattern (accurate and precise general statements, supersets, or conclusions such as methods, theories, laws, techniques)
- Edit for accuracy and precision “Connection law: everything is mentally (invisibly/visibly/thoughtfully/behaviorally), directly/indirectly, physically (mechanically/electrically(cable-ly/wire-ly/cord-ly)/signally/wave-ly(wirelessly(Signal-ly))/chemically), sensually/sensationally/observationally (visibly/orally/soundly/olfactorally), and/or non-biologically/biologically connected.”
- Add to key vocabulary:
 Pattern discovery creation improvements solutions rel or
 Pattern discoverer creator improver solver’s Religion or
 Visp thinking pat, Think flex sense, and Sound pat Religion: most accurate, precise, positively impactful, and constantly self-improving invention in history”
- Needs more description: Connection-ology <-> Types-of-connections-ology <-> External-or-Exterior-connections-ology and/or Interior-or-internal-connections-ology <-> Mental-connections-ology (Mental-connections-ology <-> Visible-or-invisible-connections-ology and/or Thought-connections-ology and/or Behavioral-connections-ology and/or Sensual-or-sensational-connections-ology (Sensual-or-sensational-connections-ology <-> Mental-observational-connections and/or Environmental-connections-ology)) and/or Direct-connections-ology and/or Indirect-or-not-direct-connections-ology and/or Physical-connections-ology and/or Chemically-biological-connections-ology and/or Chemically-non-biological-connections-ology and/or Observational-connections-ology and/or Environmental-connections-ology and/or Movement-restricted-connections-ology (Movement-restricted-connections-ology <-> Movement-enabled-connections-ology (Movement-enabled-connections-ology <-> “like joints in the human body, pistons in engines, etc.”-ology) and/or Movement-disabled-connections-ology)

- Needs editing due to being not precise causing confusion:
Consumer invisibly/visibly, directly/indirectly,
physically/mechanically/electrically/signally/wavely/chemically/sensu
and/or non-biologically/biologically connected and independence
enabling products: invisibly, indirectly, physically, non-biologically
connected and independence enabling products (like cell or radio
towers and satellites); visibly, directly, physically, sensually, non-
biologically connected and independence enabling products (like
cell phones) visibly, directly, biologically connected and
independence enabling products (like hearing aids);

- Needs editing due to being not precise causing confusion:
Consumer indirectly connected, independence enabling
product: products indirectly or not directly connected to
consumers, and enabling consumers to be independent in
accomplishing some task or satisfying some need; examples
are non-portable/portable and indirectly connected dams to
households, non-portable/portable and indirectly connected
smart grids to households, non-portable/portable and indirectly
connected utilities to households, commercial vegetable and
fruit farms due to products (which are produce of fruits and
vegetables) containing seeds that can be used for household
farming, etc. .

- Needs editing due to being not precise causing confusion:
Consumer directly connected, independence enabling
product: products directly connected to consumers, and
enabling consumers to be independent in some needs or
accomplishing some task; examples are commercial
household solar panels, commercial household nuclear
reactors, commercial agricultural seeds for household farming
and gardening, commercial household wind turbines, etc. .

- Needs more description: Rescue-operation-types-ology <-> ////
- Needs more description: Elevating-types-ology <-> Using-stairs-
ology (Stairs-ology <-> Stair-types-ology <-> ////) and Using-
elevator-ology and Climbing-ology (Climbing-ology <-> Climbing-
types-ology <-> Ladder-climbing-ology and Rope-climbing-ology
and Wall-climbing-ology and Mountaineering-ology) and Hiking-
ology and Flying-ology and /////

- Needs more vispenologist description: Engineeringology <-> ///
- Needs more vispenologist description: Technology-ology <-> ///
- Needs more vispenologist description: Science-ology <->
Scientific-topics-ology and Science-branches-ology and Scientific-Laws-ology and Scientific-formulas-ology /////
- Needs more description: Heating,ventilation,air-conditioning-system-ology <-> loopology
- Needs more description: Carpentry-type-construction-ology <->
Drill/screwdriver-screw-ology or drill/cranckshaft/wrench-bolt-ology
then insert-washer-ology then insert-screw/bolt-in-two-objects-ology
then insert-nut-on-twisted-end-of-screw/bolt-ology
- Needs more description: Sense-ology <-> Sensor-ology (Sensor-ology <-> Camera-ology and Motion-sensor-ology and Microphone-ology and Recorder-ology and Monitor-ology) and Nervous-system-ology (Nervous-system-ology <-> Homo-sapien-nervous-system-ology (Homo-sapien-nervous-system-ology <-> Nerve-ology and Spine-ology and Brain-ology (Brain-ology <-> Neuronology and Synapse-ology and Neurotransmitterology and ///))
- Needs more description: Measurementology (Measurementology <—> Imaginary-measurement-ology (Imaginary-measurement-ology <-> Mathematicsology) and Real-measurement-ology (Real-measurement-ology <-> Actionology (Actionology <-> Applicationology <-> Testology and Experimentology <-> Simulationology and Exercise-ology (Exercise-ology <-> Practice-ology)) and Observation-ology (Observationology <—> Thoughtology and Sense-ology (Sense-ology <-> Flexology and Nerve-ology <-> Earology (Earology <-> Outer-ear-ology (Outer-ear-ology <-> Pinna-ology and Ear-canal-ology and Eardrumology (Eardrumology <-> Tympanic-membrane-ology)) and Middle-ear-ology (Middle-ear-ology <-> Ossicles and Round-window-ology and Oval-window-ology and Eustachian-tube-ology) and Inner-ear-ology (Inner-ear-ology <-> Cochlea and Auditory-nerve-ology) <-> Hearology <-> Auditionology <-> Soundology) and Eye-ology (Eye-ology <-> Cornea-ology and Pupilology and Irisology and Retina-ology and Photoreceptor-cells-ology (Photoreceptor-cells-ology <-> Cone-ology <-> Cell-per-color-ology <-> Red-identifying-cell-ology and Green-identifying-cell-ology and Blue-identifying-cell-ology and

////) <-> Sightology <-> Visionology <-> Image-ology) and Mouthology (Mouthology <-> ////////// <-> Taste-ology) and Nose-ology (Nose-ology <-> ///// <-> Smell-ology <-> Olfactory-ology <-> Aroma-ology) and Nociceptors (Nociceptors <-> Touch-ology <-> Tactile-ology <-> Feel-ology) and Proprioceptionology and Vestibularology))

- Needs more description: Dumping-off-waste-methods-ology <-> //////////////////////////////////

- Needs more description: Calibrationology ↔ //////////

- Needs more description: Antibody(Immunoglobulin)-types-ology ↔ //////////////////////////////////

- Needs more description: Nuclear-reaction-type-ology <-> Fission-ology and Fusion-ology

- Needs more description: Safe-nuclear-and-biological-and-radiological-procedures-ology <-> Safe-nuclear-and-biological-and-radiological-procedure-types-ology <-> Safe-waste-removal-and-transportation-procedure-ology and Safe-pathogen-and-parasite-removal-and-transportation-procedure-ology and Safe-toxic-chemical-removal-and-transportation-procedure-ology and Safe-radioactive-chemical-removal-and-transportation-procedure-ology <-> Perspiring/breathing-and-ingesting-and-physically-contacting-bad-or-harmful-or-negatively-impactful-element,pathogen,chemical,waste-prevention-and-bodily-protection

Unverified Patterns or Order and Relations in List Format:

- Types of atomic energy storage:
 - Electronic energy: changes in kinetic and potential energy of one or more electrons associated with the nucleus; electron change.

- Translational energy: the atom can move or translate in space producing only kinetic energy; nuclear motion.
- Characteristics of life:
 - Growth
 - Reproduction
 - Cellular organization
 - Metabolism
 - Homeostasis
 - Heredity
 - Growth and development through stimulating activities and energy intake
 - Response to stimuli
 - Adaptation through evolution
- Types of scopes
 - Macroscope
 - Microscope
 - Telescope
- Types of technology testing
 - safety tests (like which wire or rope can handle the most load and cars being driven in rough terrain or against objects to see how durable they are, flammability tests, melting point tests, waterproof tests, hackability tests, strength tests, electrical tests, radiation tests, security tests)
 - Technological national and/or international standards qualification tests
 - Laboratory and Metrology tests
 - Minimum and Maximum capabilities or usage tests
- Types of star explosions and collisions:
 - Nova
 - Type 1 supernova:
 - Type 2 supernova:
 - Superluminous supernova <-> Hypernova
 - Kilonova <-> Macronova <-> R-process supernova
- Statistics types:

○

S. No	Descriptive Statistics	Inferential Statistics
1	Concerned with the describing the target population	Make inferences from the sample and generalize them to the population.
2	Organize, analyze and present the data in a meaningful manner	Compares, test and predicts future outcomes.
3	Final results are shown in form of charts, tables and Graphs	Final result is the probability scores.
4	Describes the data which is already known	Tries to make conclusions about the population that is beyond the data available.
5	Tools- Measures of central tendency (mean/median/ mode), Spread of data (range, standard deviation etc.)	Tools- hypothesis tests, Analysis of variance etc.

- Types of scientific perspectives:
 - Normative science
 - Descriptive science
- Types of statistics perspectives:
 - Inferential statistics
 - Descriptive statistics
- Telescopes
 - Types of telescopes:
 - There are two basic types of telescopes, refractors and reflectors.
 - Components or parts of telescopes:
 - The part of the telescope that gathers the light, called the objective, determines the type of telescope.
 - //////////////////////////////////
 - //////////////////////////////////
- Rote learning is a memorization technique based on repetition. The idea is that one will be able to quickly recall the meaning of the material the more one repeats it. Some of the alternatives to rote learning include meaningful learning, associative learning, and active learning
- Types of logic inferences:
 - Finding a pattern in multiple observations to reach a precise conclusion.
 - Using a precise conclusion to discover or create a pattern in multiple observation.
- Types of coordinates:

- Cartesian coordinates
- Cylindrical coordinates
- Helix or helices
 - Mathematical definition of a helix: a curve in 3-dimensional space.
 - Helix types based on curve:
 - Double helix
 - Comic helix
 - Circular helix
 - General helix or cylindrical helix
 - Slant helix
 - Helix types based on chiralities or handedness:
 - Left-handed screw helix
 - Right-handed screw helix
 - Cartesian coordinates equation for defining or parametrizing helix:
 - $x(t)=\cos(t)$, $y(t)=\sin(t)$, $z(t)=t$
 - Cylindrical coordinates equation for parametrizing or defining helix:
 - In cylindrical coordinates (r, θ, z) : $r(t)=1$, $\theta(t)=t$, $z(t)=t$
 - Equation for parametrizing or defining circular helix with radius a and slope b/a :
 - $x(t)=a \cos(t)$, $y(t)=a \sin(t)$, $z(t)=b t$
- Mathematical models:
 - Definition for mathematical models: a description of a [system](#) using [mathematical](#) concepts and [language](#).
 - Components or elements of all mathematical models in physical sciences:
 - [Governing equations](#)
 - Supplementary sub-models
 - [Defining equations](#)
 - [Constitutive equations](#)
 - Assumptions and constraints
 - [Initial](#) and [boundary conditions](#)
 - [Classical constraints](#) and [kinematic equations](#)

- Mathematical models are usually composed of relationships and [variables](#). Relationships can be described by [operators](#), such as algebraic operators, functions, differential operators, etc. Variables are abstractions of system [parameters](#) of interest, that can be [quantified](#). Several classification criteria can be used for mathematical models according to their structure:

- Linear vs. nonlinear: If all the operators in a mathematical model exhibit [linearity](#), the resulting mathematical model is defined as linear. A model is considered to be nonlinear otherwise. The definition of linearity and nonlinearity is dependent on context, and linear models may have nonlinear expressions in them. For example, in a [statistical linear model](#), it is assumed that a relationship is linear in the parameters, but it may be nonlinear in the predictor variables. Similarly, a differential equation is said to be linear if it can be written with linear [differential operators](#), but it can still have nonlinear expressions in it. In a [mathematical programming](#) model, if the objective functions and constraints are represented entirely by [linear equations](#), then the model is regarded as a linear model. If one or more of the objective functions or constraints are represented with a [nonlinear](#) equation, then the model is known as a nonlinear model.

Nonlinearity, even in fairly simple systems, is often associated with phenomena such as [chaos](#) and [irreversibility](#). Although there are exceptions, nonlinear systems and models tend to be more difficult to study than linear ones. A common approach to nonlinear problems is [linearization](#), but this can be problematic if one is trying to study aspects such as irreversibility, which are strongly tied to nonlinearity.

- Static vs. dynamic: A dynamic model accounts for time-dependent changes in the state of the system, while a static (or steady-state) model calculates the system in equilibrium, and thus is time-invariant. Dynamic models

typically are represented by [differential equations](#) or [difference equations](#).

■ Explicit vs. implicit: If all of the input parameters of the overall model are known, and the output parameters can be calculated by a finite series of computations, the model is said to be explicit. But sometimes it is the output parameters which are known, and the corresponding inputs must be solved for by an iterative procedure, such as [Newton's method](#) (if the model is linear) or [Broyden's method](#) (if non-linear). In such a case the model is said to be implicit. For example, a [jet engine](#)'s physical properties such as turbine and nozzle throat areas can be explicitly calculated given a design [thermodynamic cycle](#) (air and fuel flow rates, pressures, and temperatures) at a specific flight condition and power setting, but the engine's operating cycles at other flight conditions and power settings cannot be explicitly calculated from the constant physical properties.

■ Discrete vs. continuous: A [discrete model](#) treats objects as discrete, such as the particles in a [molecular model](#) or the states in a [statistical model](#); while a [continuous model](#) represents the objects in a continuous manner, such as the velocity field of fluid in pipe flows, temperatures and stresses in a solid, and electric field that applies continuously over the entire model due to a point charge.

■ Deterministic vs. probabilistic (stochastic): A [deterministic](#) model is one in which every set of variable states is uniquely determined by parameters in the model and by sets of previous states of these variables; therefore, a deterministic model always performs the same way for a given set of initial conditions. Conversely, in a stochastic model—usually called a "[statistical model](#)"—randomness is present, and variable states are not described by unique values, but rather by [probability](#) distributions.

■ Deductive, inductive, or floating: A deductive model is a logical structure based on a theory. An inductive model arises from empirical findings and generalization from them. The floating model rests on neither theory nor observation, but is merely the invocation of expected structure. Application of mathematics in social sciences outside of economics has been criticized for unfounded models. Application of [catastrophe theory](#) in science has been characterized as a floating model.

- System identification for nonlinear systems or nonlinear system identification:

- Can be broadly categorised into five basic approaches, each defined by a model class:

1. [Volterra series](#) models,
2. block structured models,
3. [neural network](#) models,
4. NARMAX models, and
5. [State-space](#) models.

- Types of camera imaging

- Near infrared
 - Infrared
 - Far infrared: for thermal imaging

- Uncategorized description for energy: energy contains different patterns in the universe (such as kinetic energy, potential energy, gravitational energy, mechanical energy, thermal energy, etc.), and the universe is growing

- Uncategorized pattern about why organism's have restricted or specialized diets: The body of living beings have restricted synchronizing vibrations causing specialized or restricted digestive organs in living organisms to have restricted diet for energy

- Programmable Logic Controllers:

- Programmable Logic Controller (PLC) also known as Industrial Computer is the major component in the industrial automation sector. Due to its robust construction, exceptional functional features like [PID controllers](#), sequential control, timers and counters, ease of programming, reliable controlling

capabilities and ease of hardware usage – this PLC is more than a special-purpose digital computer in industries as well as in other control-system areas. Different types of PLCs from vast number of manufacturers are available in today's market. Therefore, in the subsequent paragraphs, let us study about PLCs and their types.

- PLC is invented to replace traditional control panels whose operations depend on the electromagnetic logic relays that are based on timers in [industrial control systems](#). PLCs are capable of monitoring the inputs continuously from sensors and producing the output decisions to operate the actuators based on the program. Every PLC system needs at least these three modules:

- CPU Module

- CPU module consists of a central processor and its memory. The Processor is responsible for doing all the necessary computations and data processing by accepting the inputs and producing appropriate outputs. Memory includes both ROM and RAM memories. The ROM memory contains the operating system, driver and application programs, whereas the RAM stores user-written programs and working data. These PLCs use retentive memory to save user programs and data when the power supply breaks or fails and to resume the execution of a user program once the power is restored. Thus, these PLCs do not need any use of a keyboard or monitor for reprogramming the processor each time. The retentive memory can be implemented with the use of long-life batteries, [EEPROM modules](#) and flash memory methods.

- Power Supply Module

- These modules supply the necessary power required for the whole system by converting the available [AC power to DC power](#) required for CPU and I/O modules. The output 5V DC drives the

computer circuitry, and in some PLCs 24DC on the bus rack drives few sensors and actuators.

■ One or more I/O Module

- Input and output modules of the PLC allow to connect the sensors and actuators to the system to sense or control the real-time variables such as temperature, pressure flow, etc. These I/O modules vary in type, range, and capabilities and some of these include the following:

- Digital I/O module: These are used to connect the sensors and actuator that are of digital in nature, i.e., only for switch ON and OFF purpose. These modules are available on both AC and DC voltages and currents with variable number of digital inputs and outputs.

- Analog I/O modules: These are used to connect the sensors and actuators that provide the analog electric signals. Inside these modules, [analog to digital converter](#) is used to convert the analog to processor understandable data, i.e., digital data. This module's number of channel's availability is also can be varied depending on the application,

- Communication Interface Modules: These are intelligent I/O modules that exchange the information between a CPU and communication network. These are used for communicating with other PLCs and computers that are placed at a remote or far away distance.

■ In some modular PLCs bus or rack is provided in the backplane of the circuit into which all the modules like CPU and other I/O modules are plugged to the corresponding slots. This bus enables the communication between CPU and I/O modules to send or receive the data. This communication is established by addressing the I/O modules according to the location from CPU module along the bus. Suppose, if the input module is located in the second slot, then the address

must be I2:1.0 (second slot first channel only as an example). Some buses provide necessary power to I/O module circuitry, but they do not provide any power to sensors and actuators connected to I/O modules.

■ Types of Programmable Logic Controllers

- [Programmable Logic Controllers \(PLCs\)](#) are integrated as either single or modular units.
- An integrated or Compact PLC is built by several modules within a single case. Therefore, the I/O capabilities are decided by the manufacturer, but not by the user. Some of the integrated PLCs allow to connect additional I/Os to make them somewhat modular.
- A modular PLC is built with several components that are plugged into a common rack or bus with extendable I/O capabilities. It contains power supply module, CPU and other I/O modules that are plugged together in the same rack, which are from same manufacturers or from other manufacturers. These modular PLCs come in different sizes with variable power supply, computing capabilities, I/O connectivity, etc. Modular PLCs are further divided into small, medium and large PLCs based on the program memory size and the number of I/O features.
 - Small PLC is a mini-sized PLC that is designed as compact and robust unit mounted or placed beside the equipment to be controlled. This type of PLC is used for replacing hard-wired relay logics, [counters](#), [timers](#), etc. This PLC I/O module expandability is limited for one or two modules and it uses logic instruction list or relay ladder language as programming language.
 - Medium-sized PLC is mostly used [PLC in industries](#) which allows many plug-in modules that are mounted on backplane of the system.

Some hundreds of input/ output points are provided by adding additional I/O cards – and, in addition to these – communication module facilities are provided by this PLC.

- Large PLCs are used wherein complex process control functions are required. These PLCs' capacities are quite higher than the medium PLCs in terms of memory, programming languages, I/O points, and communication modules, and so on. Mostly, these PLCs are used in [supervisory control and data acquisition \(SCADA\) systems](#), larger plants, [distributed control systems](#), etc.

- Manufacturer type PLCs:

- Allen Bradley PLCs (AB)
- ABB PLCs (Asea Brown Boveri)
- Siemens PLCs
- Omron PLCs
- Mitsubishi PLCs
- Hitachi PLCs
- Delta PLCs
- General Electric (GE) PLCs
- Honeywell PLCs
- Modicon PLCs
- Schneider Electric PLCs
- Bosch PLCs

- Common Types of Industrial Robots:

- Articulated - This robot design features rotary joints and can range from simple two joint structures to 10 or more joints. The arm is connected to the base with a twisting joint. The links in the arm are connected by rotary joints. Each joint is called an axis and provides an additional degree of freedom, or range of motion. Industrial robots commonly have four or six axes.

- Cartesian - These are also called rectilinear or gantry robots. Cartesian robots have three linear joints that use the Cartesian coordinate system (X, Y, and Z). They also may

have an attached wrist to allow for rotational movement. The three prismatic joints deliver a linear motion along the axis.

- Cylindrical - The robot has at least one rotary joint at the base and at least one prismatic joint to connect the links. The rotary joint uses a rotational motion along the joint axis, while the prismatic joint moves in a linear motion. Cylindrical robots operate within a cylindrical-shaped work envelope.

- Polar - Also called spherical robots, in this configuration the arm is connected to the base with a twisting joint and a combination of two rotary joints and one linear joint. The axes form a polar coordinate system and create a spherical-shaped work envelope.

- SCARA - Commonly used in assembly applications, this selectively compliant arm for robotic assembly is primarily cylindrical in design. It features two parallel joints that provide compliance in one selected plane.

- Delta - These spider-like robots are built from jointed parallelograms connected to a common base. The parallelograms move a single EOAT in a dome-shaped work area. Heavily used in the food, pharmaceutical, and electronic industries, this robot configuration is capable of delicate, precise movement.

- Types of packaging machines:

- Accumulating and collating machines

- [Blister packs](#), [skin packs](#) and vacuum packaging machines

- [Bottle caps](#) equipment, over-capping, lidding, closing, seaming and sealing machines

- [Box](#), case, tray, and carrier forming, packing, unpacking, closing, and sealing machines

- [Cartoning machines](#)

- Cleaning, sterilizing, cooling and drying machines

- Coding, printing, marking, stamping, and imprinting machines

- [Converting](#) machines

- [Conveyor belts](#), accumulating and related machines

- Feeding, orienting, placing and related machines

- [Filling machines](#): handling dry, powdered, solid, liquid, gas, or viscous products
- [Inspecting](#): visual, sound, metal detecting, etc.
- [Label dispenser](#)
- Orienting, unscrambling machines
- Package filling and closing machines
- [Palletizing](#), depalletizing, [unit load](#) assembly
- Product identification: [labeling](#), marking, etc.
- Sealing machines: [heat sealer](#) or glue units
- [Slitting machines](#)
- Weighing machines: [check weigher](#), [multihead weigher](#)
- Wrapping machines: stretch wrapping, [shrink wrap](#), banding
- [Form, fill and seal machines](#)
- Other specialty machinery: [slitters](#), [perforating](#), [laser cutters](#), parts attachment, etc.
- Types of mathematical data sets list:
 - Mean
 - Median
 - Mode
 - Range
- Types of econometrics data:
 - Time series data of a variable have a set of observations on values at different points of time. They are usually collected at fixed intervals, such as daily, weekly, monthly, annually, quarterly, etc. Time series econometrics has applications in macroeconomics, but mainly in financial economics where it is used for price analysis of stocks, derivatives, currencies, etc.
 - Cross-section data are collected at the same point of time for several individuals. Examples are opinion polls, income distribution, data on GNP per capita in all European countries, etc.
 - Pooled data is a mixture of time series data and cross-section data. One example is GNP per capita of all European countries over ten years.
 - Panel, longitudinal or micropanel data is a type that is pooled data of nature. The difference is that we measure over the same cross-sectional unit for individuals, households,

firms, etc. This branch of econometrics is called microeconometrics.

- Types of measurements of scales list:
 - Ratio scale refers to quantities such as ratios and distances. There can be ordering of the data where comparisons are meaningful. Basically, this can be measure with a parametric approach to statistic.
 - Interval scale refers to distances as mentioned above, and it can be measured with a parametric approach to statistics.
 - Ordinal scale refers to an order that is not quantitative but qualitative. We can also say that there is a "natural order" of grouping different categories. For example, there are different income classes (high, medium, low), sizes (large, medium, small), etc. An ordinal scale can be measure with both parametric and non-parametric statistics.
 - Nominal scale refers to states but there is no ordering amongst them. For instance, genders (male, female), materials (paper, plastics, wood), etc. Interval scale can only be measure with non-parametric approach to statistics.
- Types of batteries list:
 - Batteries generally can be classified into different categories and types, ranging from chemical composition, size, form factor and use cases, but under all of these are two major battery types;
 - Primary Batteries
 - Primary batteries are batteries that cannot be recharged once depleted. Primary batteries are made of electrochemical cells whose electrochemical reaction cannot be reversed.
 - Primary batteries exist in different forms ranging from coin cells to AA batteries. They are commonly used in standalone applications where charging is impractical or impossible. A good example of which is in military grade devices and battery powered equipment. It will be impractical to use rechargeable batteries as recharging a battery will be the last thing in the mind of the soldiers. Primary

batteries always have high specific energy and the systems in which they are used are always designed to consume low amount of power to enable the battery last as long as possible.

- Some other examples of devices using primary batteries include; Pace makers, Animal trackers, Wrist watches, remote controls and children toys to mention a few.

- The most popular type of primary batteries are alkaline batteries. They have a high specific energy and are environmentally friendly, cost-effective and do not leak even when fully discharged. They can be stored for several years, have a good safety record and can be carried on an aircraft without being subject to UN Transport and other regulations. The only downside to alkaline batteries is the low load current, which limits its use to devices with low current requirements like remote controls, flashlights and portable entertainment devices.

■ Secondary Batteries

- Secondary batteries are batteries with electrochemical cells whose chemical reactions can be reversed by applying a certain voltage to the battery in the reversed direction. Also referred to as rechargeable batteries, secondary cells unlike primary cells can be recharged after the energy on the battery has been used up.

- They are typically used in high drain applications and other scenarios where it will be either too expensive or impracticable to use single charge batteries. Small capacity secondary batteries are used to power portable electronic devices like mobile phones, and other gadgets and appliances while heavy-duty batteries are used in powering diverse electric vehicles and other high drain applications like load levelling in electricity

generation. They are also used as standalone power sources alongside Inverters to supply electricity. Although the initial cost of acquiring rechargeable batteries is always a whole lot higher than that of primary batteries but they are the most cost-effective over the long-term.

- Secondary batteries can be further classified into several other types based on their chemistry. This is very important because the chemistry determines some of the attributes of the battery including its specific energy, cycle life, shelf life, and price to mention a few.

- There are basically four major chemistries for rechargeable batteries;

- Lithium-ion(Li-ion)

- Lithium ion batteries are one of the most popular types of rechargeable batteries. They are found in different portable appliances including mobile phones, smart devices and several other battery appliances used at home. They also find applications in aerospace and military applications due to their lightweight nature.

- Lithium-ion batteries are a type of rechargeable battery in which lithium ions from the negative electrode migrate to the positive electrode during discharge and migrate back to the negative electrode when the battery is being charged. Li-ion batteries use an intercalated lithium compound as one electrode material, compared to the metallic lithium used in non-rechargeable lithium batteries.

- Lithium ion batteries generally possess high energy density, little or no memory

effect and low self-discharge compared to other battery types. Their chemistry alongside performance and cost vary across different use cases for example, Li-ion batteries used in handheld electronic devices are usually based on lithium cobalt oxide (LiCoO_2) which provides high energy density and low safety risks when damaged while Li-ion batteries based on Lithium iron phosphate which offer a lower energy density are safer due to a reduced likelihood of unfortunate events happening are widely used in powering electric tools and medical equipment. Lithium ion batteries offer the best performance to weight ratio with the lithium sulphur battery offering the highest ratio.

- Some of the attributes of lithium ion batteries are listed below;

- Specific Energy: 100: 265W-h/kg

- Energy Density: 250: 693 W-h/L

- Specific Power: 250: 340 W/kg

- Charge/discharge percentage: 80-90%

- Cycle Durability: 400: 1200 cycles

- Nominal cell voltage: NMC 3.6/3.85V

- Nickel Cadmium(Ni-Cd)

- The nickel–cadmium battery (NiCd battery or NiCad battery) is a type of rechargeable battery which is developed using nickel oxide hydroxide and metallic cadmium as electrodes. Ni-Cd batteries excel at maintaining voltage and holding charge when not in use. However, NI-Cd batteries easily fall a victim of the dreaded “memory” effect

when a partially charged battery is recharged, lowering the future capacity of the battery.

- In comparison with other types of rechargeable cells, Ni-Cd batteries offer good life cycle and performance at low temperatures with a fair capacity but their most significant advantage will be their ability to deliver their full rated capacity at high discharge rates. They are available in different sizes including the sizes used for alkaline batteries, AAA to D. Ni-Cd cells are used individual or assembled in packs of two or more cells. The small packs are used in portable devices, electronics and toys while the bigger ones find application in aircraft starting batteries, Electric vehicles and standby power supply.

- Some of the properties of Nickel-Cadmium batteries are listed below.

- Specific Energy: 40-60W-h/kg
- Energy Density: 50-150 W-h/L
- Specific Power: 150W/kg
- Charge/discharge efficiency: 70-90%
- Self-discharge rate: 10%/month
- Cycle durability/life: 2000cycles

- Nickel-Metal Hydride(Ni-MH)

- Nickel metal hydride (Ni-MH) is another type of chemical configuration used for rechargeable batteries. The chemical reaction at the positive electrode of batteries is similar to that of the nickel-cadmium cell (NiCd), with both battery type using the same nickel oxide hydroxide (NiOOH). However, the negative electrodes in Nickel-Metal

Hydride use a hydrogen-absorbing alloy instead of cadmium which is used in NiCd batteries

- NiMH batteries find application in high drain devices because of their high capacity and energy density. A NiMH battery can possess two to three times the capacity of a NiCd battery of the same size, and its energy density can approach that of a lithium-ion battery. Unlike the NiCd chemistry, batteries based on the NiMH chemistry are not susceptible to the “memory” effect that NiCads experience.

- Below are some of the properties of batteries based on the Nickel-metal hydride chemistry;

- Specific Energy: 60-120h/kg

- Energy Density: 140-300 Wh/L

- Specific Power: 250-1000 W/kg

- Charge/discharge efficiency: 66% - 92%

- Self-discharge rate: 1.3-2.9%/month at 20oC

- Cycle Durability/life: 180 -2000

- Lead-Acid

- Lead acid batteries are a low-cost reliable power workhorse used in heavy duty applications. They are usually very large and because of their weight, they're always used in non-portable applications such as solar-panel energy storage, vehicle ignition and lights, backup power and load levelling in power generation/distribution. The lead-acid is the oldest type of rechargeable battery and still very relevant and

important into today's world. Lead acid batteries have very low energy to volume and energy to weight ratios but it has a relatively large power to weight ratio and as a result can supply huge surge currents when needed. These attributes alongside its low cost makes these batteries attractive for use in several high current applications like powering automobile starter motors and for storage in backup power supplies.

- List of factors to consider for selecting the right battery for your application:
 - Energy Density: The energy density is the total amount of energy that can be stored per unit mass or volume. This determines how long your device stays on before it needs a recharge.
 - Power Density: Maximum rate of energy discharge per unit mass or volume. Low power: laptop, i-pod. High power: power tools.
 - Safety: It is important to consider the temperature at which the device you are building will work. At high temperatures, certain battery components will breakdown and can undergo exothermic reactions. High temperatures generally reduces the performance of most batteries.
 - Life cycle durability: The stability of energy density and power density of a battery with repeated cycling (charging and discharging) is needed for the long battery life required by most applications.
 - Cost: Cost is an important part of any engineering decisions you will be making. It is important that the cost of your battery choice is commensurate with its performance and will not increase the overall cost of the project abnormally.
- Components of a battery cell:
 - The Anode (Negative Electrode)
 - The Cathode (Positive Electrode)
 - The electrolytes

- Explanation of the components in the cell:
 - The anode is a negative electrode that produces electrons to the external circuit to which the battery is connected. When batteries are connected, an electron build up is initiated at the anode which causes a potential difference between the two electrodes. The electrons naturally then try to redistribute themselves, this is prevented by the electrolyte, so when an electrical circuit is connected, it provides a clear path for the electrons to move from the anode to the cathode thereby powering the circuit to which it is connected.
- Types of rainfall:
 - Relief rainfall
 - Relief rainfall occurs when air has been blown over the sea and is then forced up over an area of high land.
 - This causes the air to cool and the moisture in the air condenses and rain falls.
 - Frontal rainfall
 - Frontal rainfall occurs when warm air is forced to rise over cold air.
 - The moisture in the warm air condenses as it cools which causes clouds and rain.
 - Convectional rainfall
 - Occurs mostly in tropics where it is hot.
 - When air is hot it rises and cools and condenses forming rain.
 - If the air is hot enough, it rises very quickly and can cause thunderstorms.
- Three basic categories for weather on earth: precipitation, obscuration, and wind related weather.
 - Types of precipitation list:
 - Definition for precipitation: Precipitation is any form of water particle, whether liquid or solid, that falls from the atmosphere and reaches the ground. The different types of precipitation are:
 - Rain

- Most commonly observed, drops larger than drizzle (0.02 inch / 0.5 mm or more) are considered rain. However, smaller drops are also considered raindrops if, in contrast to drizzle, they are widely separated.
- Drizzle
 - Fairly uniform precipitation composed exclusively of fine drops very close together. Drizzle appears to float while following air currents, but unlike fog droplets, it falls to the ground. Quite often fog and drizzle occur together.
- Ice Pellets (Sleet)
 - Precipitation of transparent or translucent pellets of ice, which are round or irregular hard grains of ice consisting of frozen raindrops, or largely melted then refrozen snowflakes.
- Hail
 - Precipitation in the form of small balls or other pieces of ice falling separately or frozen together in irregular lumps. Associated with thunderstorms, individual hail stones are $\frac{1}{4}$ inch (5 mm) or greater in diameter. Hail sizes of 1 inch (2.5 cm) or more are indicative of severe thunderstorms.
- Small Hail (Snow Pellets)
 - Precipitation of white, opaque grains of ice that are round or sometimes conical. Diameters are less than $\frac{1}{4}$ inch (5 mm).
- Snow
 - Precipitation of snow crystals that are mostly branched and in the form of six-pointed stars.
- Snow Grains
 - Precipitation of very small, white, and opaque grains of ice. Basically, this is frozen

drizzle.

- Ice Crystals

- Generally occurring in very cold regions, they are falling crystals of ice in the form of needles, columns, or plates. Also called 'diamond dust', ice crystals appear like fog with individual water particles forming directly as ice. The shape of the individual ice crystals causes the 'light pillar' optical effect above the light source.

- Types of wind related weather list:

- There are significant types of weather that are related to wind. These other forms of weather include:

- Well-Developed Dust/Sand Whirls

- An ensemble of particles of dust or sand, sometimes accompanied by small litter, raised from the ground in the form of a whirling column of varying height with a small diameter and an approximately vertical axis. Commonly called a 'dust devil'.

- Squall

- A strong wind characterized by a sudden onset in which the wind speed increases at least 18 mph (16 knots, 30 km/h) and is sustained at 25 mph (22 knots, 41 km/h) or more for at least one minute. Often occur from thunderstorms where the term 'squall line' originates. But the term 'squall' only refers to the wind speed increase and not any other associated weather. In the image, the low arcing clouds are not the squall line but mark the approximate location of the squall.

- Tornado

- A violent, rotating column of air touching the ground.

- Funnel Cloud

- A violent, rotating column of air which does not touch the surface.
- Waterspout
 - A violent, rotating column of air that forms over a body of water, and touches the water surface. If it does not touch the water surface then it is called a funnel cloud.
- Sand Storm
 - Particles of sand carried aloft by a strong wind. The sand particles are mostly confined to the lowest ten feet, and rarely rise more than fifty feet above the ground.
- Dust Storm
 - A severe weather condition characterized by strong winds and dust-filled air over an extensive area.
- Types of obscuration list:
 - Definition for obscuration: An obscuration is any phenomena in the atmosphere, other than precipitation, that reduces the horizontal visibility. The most common is fog. Obscurations include:
 - Mist
 - Visible minute water particles suspended in the atmosphere that reduce visibility to fewer than 7 miles (11 km) but more than or equal to 5/8th mile (1 km). There is often not much difference in the appearance of 'haze' and 'mist'. When the difference between the air temperature and dewpoint is 3°F (1.7°C) or less then the obscuration is usually called 'mist'.
 - Fog
 - Visible minute water particles (droplets) at the Earth's surface that reduce horizontal visibility to less than 5/8th mile (1 km). Unlike drizzle, fog does not fall to the ground but remains suspended.

- Smoke
 - Small particles suspended in the air and produced by combustion. A transition to haze may occur when smoke particles have traveled great distances, 25 to 100 miles (40 to 160 km) or more. When larger particles settle out and the remaining particles become widely scattered through the atmosphere.
- Volcanic Ash
 - Fine particles of rock powder that originate from a volcano and that may remain suspended in the atmosphere for long periods.
- Dust
 - Fine particles of earth or other matter raised or suspended in the air by the wind, that may restrict horizontal visibility.
- Sand
 - Sand particles raised by the wind to a height sufficient to reduce horizontal visibility.
- Haze
 - A suspension in the air of extremely small, dry particles that are invisible to the naked eye and sufficiently numerous to give the air an opalescent appearance. That is the scientific way of saying haze is air pollution. There is often not much difference in the appearance of 'haze' and 'mist'. When the difference between the air temperature and dew point is greater than 3°F (1.7°C) the obscuration is usually called 'haze'.
- Types of farming equipment list:
 - Loading
 - [Backhoe](#) / [backhoe loader](#)
 - [Front end loader](#)
 - [Skid-steer loader](#)
 - Tractor-mounted [forklift](#)

- Milking
 - [Bulk tank](#)
 - [Milking machine](#)
 - [Milking pipeline](#)
- Animal Feeding
 - [Grinder-mixer](#)
- Other farming equipment
 - [Agricultural robots](#)
 - [Allen Scythe](#)
 - [Aquatic weed harvester](#)
 - [Feed grinder](#)
 - [Bale splitter](#)
 - [Mixer-wagon](#) (Diet feeder)
 - [Chillcuring](#)
 - [Conveyor analyzer](#)
 - [Hedge cutter](#)
 - [Hedge trimmer](#)
 - [Livestock trailer](#)
 - [Mulching machine](#)
 - [Post driver](#) (and hand tool)
 - [Shear Grab](#) (and power link box)
 - [Trailer](#)
 - [Yard scraper](#)
- Obsolete farm machinery
 - [Steam](#) -powered:
 - [Stationary steam engine](#)
 - [Portable engine](#)
 - [Traction engine](#) (e.g. [Agricultural engine](#), [Ploughing engine](#), [Steam tractor](#))
 - [Hog oiler](#)
 - [Reaper](#) (replaced by the [Stripper](#) and [Reaper-binder](#))
 - [Winnowing machine](#) / [Winnowing-fan](#)
 - [Threshing machine](#) (replaced by the [combine harvester](#))
 - [Drag harrow](#)
- Hay making

- [Bale lifter](#) (also called Bale mover or Bale spike)
- [Bale wrapper](#)
- [Baler](#)
- [Hay rake](#)
- [Hay tedder](#)
- [Mower-conditioners](#)
- Loader wagon / [self-loading wagon](#) – used in Europe, but not common in USA
- Hand hay tool
 - [Hay fork](#)
- Hand harvesting
 - [Flail](#)
 - [Sickle](#) (hand-held)
 - [Winnower](#) (mechanized into the [winnowing machine](#), which has been replaced by the [combine harvester](#))
- Irrigation
 - [Drip irrigation](#) /micro spray heads
 - [Sprinkler system](#)
 - [Center pivot irrigation](#)
 - [Hydroponics](#)
- Produce sorter
 - Blemish sorter.
 - Color sorter
 - Density Sorter
 - Diameter sorter
 - Internal/taste sorter
 - Shape sorter
 - Weight sorter
- Harvesting / post-harvest
 - [Buckrake](#) —for [silage](#) making
 - [Grain cart](#) (with built in [Grain Auger](#).)
 - [Conveyor belt](#)
 - [Cotton picker](#)
 - [Farm truck](#)
 - [Grain dryer](#)
 - Harvester / harvester built for harvesting specific crops. (e.g. [Bean harvester](#), [Beet harvester](#), [Carrot harvester](#),

[Combine \(grain\) harvester](#) / [Stripper](#), [Header](#), [Corn harvester](#), [Forage or silage harvester](#), [Grape Harvester](#), [Over-the-row mechanical harvester](#) for harvesting apples, [Potato harvester](#), [Potato spinner/digger](#) which is becoming obsolete, and [Sugarcane harvester](#). Variations of harvesters are stripper cleaners and stripper loaders.

- [Haulm topper](#)

- [Mechanical Tree Shaker](#) and other Orchard Equipment

- [Mower](#)

- [Rake](#)

- [Reaper-binder](#) (now mostly replaced by the [Swather](#))

- [Rice huller](#)

- [Swather](#) (more common in the northern United States and Canada)

- [Wagon](#) (and variations of [Gravity wagons](#), [Trailers](#) — e.g. Silage trailers, [grain hopper trailers](#) and lighter, two-wheeled [Carts](#).)

- Fertilizing & Pest Control

- [Liquid manure/slurry spreader](#) and [Liquid manure fertilizer](#) spreader (e.g. slurry tanker or Terragator)

- Dry [Manure spreader](#) (e.g. Terragator)

- [Sprayer](#)

- Planting

- Trowel (khurpi)

- [Seed drill](#) (Box Drill, Air Drill)

- Soil cultivation

- [Cultivator](#) (of two main variations)

- Dragged teeth (also called shanks) that pierce the soil.

- Rotary motion of disks or teeth. Examples are: [Power tiller](#) / [Rotary tiller](#) / [Rototiller](#) / [Bedtiller](#) / [Mulch tiller](#) / [Rotavator](#)

- [Cultipacker](#)

- [Chisel plow](#)

- [Harrow](#) (e.g. [Spike harrow](#), [Drag harrow](#), [Disk harrow](#))
 - [Plow](#) or [plough](#) {various [specialized types](#)}
 - Stone / Rock / Debris removal implement (e.g. [Destoner](#), [Rock windrower](#) / rock rake, [Stone picker](#) / picker)
 - [Subsoiler](#)
 - [Rotator](#)
 - [Roller](#)
 - [Strip till](#) toolbar (and a variation called [Zone till](#) subsoiler)
- Tractor
 - [Tractor](#) / [Two-wheel tractor](#)
 - [Tracked tractor](#) / [Caterpillar tractor](#)
- Types of tractors list:
 - Sub-compact utility Tractor:
 - The Sub-compact utility Tractor gets used for farming purposes. The tractor has lesser horsepower and a smaller engine. The wheels of the Sub-compact utility tractors are thinner and smaller. The parts of the tractor can be removed and fitted again if needed. Apart from agriculture, the Sub-compact utility Tractor gets used for landscaping, gardening, raking, and land maintenance.
 - Compact Utility Tractor:
 - The Compact Utility Tractor is also used for agriculture but not while harvesting on a commercial level. The horsepower in the Compact Utility Tractor is a little above the Sub compact utility tractor. The Compact Utility Tractor has about 24 horsepower to about 60 Horse power.
 - Utility Tractor:
 - The Utility Tractor has a better horsepower which is about 45Hp to 140 Hp. These tractors get used for landscaping and farming. The Utility Tractor is known for its multi-purpose functions. The farmer does not need to

purchase different parts of the machine separately, and the tractor has various parts attached and many other types of equipment for performing other work and tasks in the field.

- Specialty Tractors:

- The Specialty Tractors as the name suggests the tractor gets used for some particular purpose. If a crop needs to be specially harvested, then the Specialty Tractors are used. The horse powers of this tractors from various machines.

- Backhoe Loaders:

- Backhoe Loaders get used in civil engineering and construction projects. The tractor manufactured in the year 1947 by the Wain Roy Corporation. The Backhoe tractors used for digging, small construction work, transportation of building materials, breaking small rocks, landscaping and also used for paving roads are powerful. The tractor experiences a lot of shaking while digging. Thus the tractor is provided with Hydraulic stabilizers to balance the shaking caused. Some of the other manufacturers of the tractors are Bharat Earth Movers Limited, Case Corporation, Hyundai Heavy Industries, John Deere Tractors, New Holland Constructions, Volvo Construction Equipment, etc.

- Large Wheel Loaders tractors:

- The Large Wheel Loaders tractors are heavy equipment which is used to load or move aside building materials like sand, rocks, debris, etc. The Large Wheel Loaders tractors have various other names like bucket loader, front end loader, wheel loader, etc.

- Additional information about tractor design:

- The tractor has a wide bucket connected to the tractor to scoop the materials such as the sand, construction debris from the ground.

- Types of tow trucks list:

- Flatbed Tow Trucks

- Flatbed tow trucks are one of the most common and widely used towing vehicles in the world. A flatbed truck has a long empty bed with a flat top. Hydraulics are used to move the flatbed upwards and downwards. What makes flatbed trucks easy-to-use is that you can simply drive your vehicle up the ramp, or have it pulled up. They are also helpful in transporting vehicles which have had a roadside problem or have been involved in an accident. A wide variety of vehicles and boats can be transported on flatbed tow trucks. They are also one of the safest ways to tow vehicles.
- 2. Integrated Tow Truck
 - Integrated tow trucks are used in heavy-duty purposes as they are much more specialized. They are used to transport other rigs or buses. An integrated tow truck has extra axles for added stability/strength and its arm is much more embedded in the core of the truck.
- 3. Hook and Chain Tow Trucks
 - Hook and chain tow trucks are used to tow all kinds of cargo. These trucks were used widely in the past, but now knowing that a lot of pressure is applied on the towed vehicles in this method, it is no longer so common. Wrapped chain can damage or scratch the vehicle, so it is recommended that you use this option only if you are transporting a wrecked car to a junkyard. Furthermore, the hook and chain tow trucks cannot be used on all-wheel and 4×4 drives because it can damage the drivetrain. Nowadays, the hook and chain tow trucks are mainly used for junk automobiles and wrecked automobiles, because when transporting those vehicles additional damage to the bumper, etc does not matter.
- 4. Wheel-Lift Tow Truck
 - Wheel-lift tow trucks have a mechanism similar to the hook and chain tow trucks. However, they use a metal yoke instead of chains and cause less damage to the towed vehicle. The metal yoke is hooked under the rear or front wheels. A pneumatic hoist or hydraulic lift

suspends the rear or front side of the vehicle in order to lift it from the ground and pull it away. Front wheel drive vehicles are pulled by their entrance wheels. While wheel-lift tow trucks are not as safe or protected as flatbed tow trucks, they are relatively inexpensive.

- Types of telecom towers list:

- Lattice Towers

- Lattice towers are freestanding and segmentally designed with rectangular or triangular base steel lattices. This type of tower construction can be useful in situations which require modifications such as mounting large number of panel or dish antennas. They can be used as electricity transmission towers, radio towers or as an observation tower. The Eiffel Tower is a famous example of a lattice tower.

- Guyed Towers

- Guyed towers can be lightweight to heavyweight towers often seen as slender steel structures. Commonly seen in the tower industry, guyed towers are designed to provide maximum strength, efficiency and versatility with easy installation. They are supported by one or more levels of braided or stranded steel guy cables that anchor to the ground.

- Monopole Towers

- Monopole towers work well when space is limited, zoning is difficult or harsh weather conditions need to be considered. Designed as a single-pole that can be a tubular section design or a formed, tapered pole, they are the least intrusive – making them the [most popular tower types in the wireless communication industry](#). Because of the single-pole design, it advantageously reduces visual impact and results in a shorter construction time (and typically cost) compared to traditional lattice structures. Many monopoles can also be designed as stealth, camouflage towers.

- Camouflage Towers

- Camouflage towers are typically used in urban areas when the need to reduce visual impact on the environment is a concern. They are often seen in the form of artificial pine trees, palm trees, clock towers and even in the form of artificial cacti.
 - Self-Support Towers
 - Self-support towers offer the most possibilities compared to other types of telecom towers and are considered appropriate for nearly all wireless communication applications. Available in 3-legged triangular and 4-legged square lattice-type structures, their braces can accommodate the heaviest of loads and the strongest of winds. Their design is ideal for installations where space requirements may be limited and often inexpensive to purchase, transport and install.
 - Mobile Cell Towers
 - Mobile cell towers (tower-on-wheels, cell-on-wheels) are considered low-profile and portable because they are often mounted on trailers. Coming with a portable, small footprint, mobile cell towers are discreet and very versatile. They are often used in temporary or emergency situations; however, they are also useful if budget or permits are of concern.
- Types of fuel injection list:
 - Single-point or throttle body injection
 - Port or multipoint fuel injection
 - Sequential fuel injection
 - Direct injection
- List of home appliances:
 - [Evaporative cooler](#)
 - [Air conditioner](#)
 - [Air ioniser](#)
 - [Air purifier](#)
 - [Appliance plug](#)
 - [Aroma lamp](#)
 - [Attic fan](#)

- [Bachelor griller](#)
- Bed side lamp
- [Back boiler](#)
- [Beverage opener](#)
- [Blender](#)
- [Box mangle](#)
- [Can opener](#)
- [Ceiling fan](#)
- [Central vacuum cleaner](#)
- [Clothes dryer](#)
- [Clothes iron](#)
- [Cold-pressed juicer](#)
- [Combo washer dryer](#)
- [Comparison of domestic robots](#)
- [Dish draining closet](#)
- [Dishwasher](#)
- [Drawer dishwasher](#)
- [Electric water boiler](#)
- [Exhaust hood](#)
- [Fan heater](#)
- [Flame supervision device](#)
- [Forced-air](#)
- [Futon dryer](#)
- [Garbage disposal unit](#)
- [Gas appliance](#)
- [Go-to-bed matchbox](#)
- [Hair dryer](#)
- [Hair iron](#)
- [Hob \(hearth\)](#)
- [Home server](#)

- [Humidifier](#)
- [HVAC](#)
- [Icebox](#)
- [Kimchi refrigerator](#)
- [Light fixture](#)
- [Light](#)
- [Mangle \(machine\)](#)
- [Micathermic heater](#)
- [Microwave oven](#)
- [Mobile charger](#)
- [Mousetrap](#)
- [Nightlight](#)
- [Oil heater](#)
- [Oven](#)
- [Patio heater](#)
- [Paper shredder](#)
- [Radiator \(heating\)](#)
- [Refrigerator](#)
 - [Internet refrigerator](#)
 - [Thermal mass refrigerator](#)
- [Sewing machine](#)
- [Space heater](#)
- [Steam mop](#)
- [Stove](#)
- [Sump pump](#)
- [Television](#)
- [Tie press](#)
- [Toaster](#) and toaster ovens
- [Trouser press](#)
- [Vacuum cleaner](#)

- [Manual vacuum cleaner](#)
 - [Robotic vacuum cleaner](#)
- [Washing machine](#)
- [Water cooker](#)
- [Water purifier](#)
- [Water heater](#)
 - [Solar water heater](#)
- [Window fan](#)
- [Waffle iron](#)
- List of types of plumbing pipes:
 - Copper Pipes (Metal)
 - Pros of Copper Pipes:
 - Proven standard for reliability since the 1960's
 - Not prone to leaks
 - Durability: Fitting stay tight and sturdy
 - Will not pollute your drinking water
 - Old pipes can be recycled
 - Long life span
 - Heat Tolerant
 - Cons of Copper Pipes:
 - Price: [100 feet of straight copper pipe costs about \\$285](#)
 - May contain lead-based solder in older homes
 - Extra Information:
 - Comes in these sizes
 - M = Very Thin Walls: Optimal for interior hot and cold supply lines
 - L = Medium Thickness: Optimal for interior hot and cold supply lines
 - K = Thickest Walls: Optimal for underground service lines
 - Galvanized Steel (Metal)
 - Galvanized pipes are hardly used in the construction of today's modern homes due to the negative effects that were caused by galvanized pipes. Our modern homes

might not have galvanized pipes now, but homes built between the 1930's and the 1980's, having galvanized pipes is a common occurrence. Most homes that have galvanized pipes need to be [re-piped](#) to ensure removal of all the lead in your home's piping. Copper, PEX, and HDPE pipes are often used to replace galvanized pipes.

■ Cons of Galvanized Steel Pipes:

- Very heavy pipes making it difficult to work with
- Zinc coating causes internal rusting
- Can lead to reduced water pressure and clogged water lines over time
- Lead can be released in the tap water through corroded pipes
- Discoloration of water

○ Polyvinyl Chloride Pipes or PVC Pipes (Plastic)

■ Pros of PVC Pipes:

- Does not rust, corrode, or degrade over time
- Very good for your home's sink, toilet, and bathtub drain lines or vent stacks
- Often used for the main water supply line into your home
- Great at carrying high water pressure
- Inexpensive
- Very easy to work with

■ Cons of PVC Pipes:

- Cannot handle hot water, can warp when exposed to hot water

○ Chlorinated Polyvinyl Chloride Pipes or CPVC Pipes (Plastic)

■ Pros of CPVC Pipes:

- Contains extra chlorine making it safe for drinking water
- Pipes are easy to work with it and can be used by DIYers
- Can be used for hot and cold water supply
- More flexible than PVC pipes

■ Cons of CPVC Pipes:

- Will split if it freezes
 - Cannot recycle old pipes
- Cross-Linked Polyethylene or PEX Pipes (Plastic)
 - Pros of PEX Pipes:
 - Best for retrofits
 - Extremely versatile – can snake through walls easily and can extend across house with one piece of PEX pipe
 - Can be used for hot and cold water supply
 - Very heat resistant
 - Cons of PEX Pipes:
 - Because of how they are produced many environmentalists fear potential for contaminating drinking water
 - But this piping has been approved for usage in some of the strictest environmental regulating states in the U.S.
- Other Metal Pipes:
 - Stainless Steel: Strong and corrosion-resistant, but are more expensive than copper piping
 - Cast Iron: Very durable, but very heavy. PVC joins well with cast iron if you need to replace part of a cast iron piping.
 - Black Iron: NEVER to be used for plumbing, black iron is used for carrying gas.
- Other Plastic Pipes:
 - Grey Plastic Polybutylene or PB Pipes: Inexpensive replacement for copper, easy to work with and install. These pipes are prone to leaks.
 - High-Density Polybutylene or HDPE Pipes: Flexible, highly resistant to corrosion and possesses a long life span. Can be used for a wide variety of plumbing applications.
- Foods and beverages linked with increasing cancer risks:
 - Soda, microwave popcorn, bagels, alcohol, pickled foods, grilled foods, salt cured meat and fish, processed meat.

- Physical numbered Locks can be damaged by water and make them easier to open; so numbered locks exposed to water may be damaged to be easier to open

Accurate and/or precise patterns, ordrels, or orders and relations in List Format or Structure:

- Accurate and precise ordrel about mostly positively impactful operation transparency and customer satisfaction and support: positively impactful transparent operations or operations shown to the public for free increase customer satisfaction, trust, and support towards such transparent operations.
- Accurate and precise ordrel towards best problem solvers and individualism: best problem solvers want others to do more, and the best technologies for others to do more are independence enabling technologies, which requires the best problem solvers to believe in individualism instead of collectivism.
- Accurate and precise ordrel for standing to relieve nasal congestion: standing is a way to relieve nasal congestion.
- Accurate and precise ordrel for creating a product (technology, software, item, tool, etc.), all you need to do is follow these steps: as a Patterndiscoverercreatorimproversolver, I am only allowed to create portable and do-it-yourself machines and robots enabling people to accomplish a task on their own safely
 - First, find the way the product will work and the results or effects of using the product (if it's mostly negatively impactful don't sell the product, don't make more of the product, and make sure the public knows the product is mostly negatively impactful)
 - Second, find the materials, chemistry, hardware, software and manufacturing processes involved in creating the product

and make the product achieve the results or effects you want and wanted the product to achieve

- Third, check and record if there will be government standards, regulations, and interferences, and other local, national, and international businesses', governmental organizations' or agencies', non-governmental organizations', committees', financial organizations', councils', agencies', banks', foundations', funds', alliances', groups', organizations', world platforms', economic forums', societies', unions', centers', centres', institutes', and associations' standards, regulations, and interferences

- Fourth, network and connect with people physically (by exposing yourself physically to them through knocking on their house doors, going to or creating conferences and meetings and speeches, and going to expos, summits, and tradeshow) or virtually (by informing people online through posting informational content online for free to any internet user to look at for free, advertising, and/or by calling people on the phone, and/or by physically mailing , and/or by emailing people)

- Fifth, enable people to purchase or rent your product.

- Accurate and precise ordrel for creating a business and organization, all you need to do is follow these steps:

- First, find the way the business and organization will work without government regulations and interference and interference from other businesses; so think about how the technologies will work to enable the business to succeed, think about the environment in the business and outside the business like geography

- Second, find the way the business and organization will work with government standards, regulations, and interferences, and other national and international businesses', governmental organizations', non-governmental organizations', committees', financial organizations', councils', agencies', banks', foundations', funds', alliances', groups', organizations', world platforms', economic forums', societies', unions', centers', centres', institutes', and associations'

standards, regulations, and interferences, and with local community interference and regulations and with local businesses interference and regulations

- Third, network and connect with people physically (by exposing yourself physically to them through knocking on their house doors, going to or creating conferences and meetings and speeches, and going to expos, summits, and tradeshow) or virtually (by informing people online through posting informational content online for free to any internet user to look at for free, and/or by calling people on the phone, advertising, and/or by physically mailing , and/or by emailing people)
- Fourth, enable people to purchase or rent the products and services produced and are available in the business or organization.

- Accurate and precise ordrel for the cause of mistakes, procrastination, and stupid behavior: lack of knowledge about the task, ignoring the environment by thinking about things outside environment, and/or lack of support or negative emotions towards conducting a task causes mistakes and stupid behavior
- Accurate and precise ordrel for applications of sound and acoustics: sound and acoustics can be used for communication, signaling frequency, guiding body movement through rhythm, determining the internal structures, predicting a future event, and acoustical markers for locating things
- Accurate and precise ordrel about children who commit extreme crimes and how to punish them: there are children who rape, kill, and physically bully younger children, and such children keep committing the same extreme crimes when not severely punished in the future, so they must be severely punished while serving a life sentence or killed.
- Accurate and precise ordrel about the best schools and teachers: Internet is the best school, and the people offering and providing free accurate and precise information on the internet are the best teachers.
- Accurate and precise ordrel about sustainable independence enabling products and dependence products: independence

enabling products let the user do more, have more options, and accomplish more results than dependence products.

- Accurate and precise ordrel about user-portable and self-portable products versus stationary products or products that are not user-portable and self-portable as a whole without being disassembled: user-portable and self-portable products let the user do more, have more options, and accomplish more results than stationary products or products that are not user-portable and self-portable as a whole without being disassembled

- Accurate and precise ordrel about the transitioning period between rich and poor neighborhoods in Saint Louis: places containing and selling mostly non-independence enabling products (such as restaurants, gas stations, drug stores) and not accurate information and ordrel creating and sharing institutions (such as theistic religious institutions, like churches) are between poor and rich neighborhoods

- Accurate and precise ordrel about the causes of Israel's high-tech industry: during Israel's support by Western nations (mainly United States), a war between democracy or individualism against communism or collectivism was occurring and the United States needed more minerals and natural resources than Russia or Soviet Union at the time of the war to defeat communism, and what the United States alone had was not enough so Americans needed outside relations for natural resources to have more natural resources than Russia, and the easiest way to do that is to establish relations with oppressed and uneducated and non-technically advanced nations, mainly the ones in the Middle East, so the United States chose Israel and Israelis due to the fact they were the most oppressed people in the Middle East and United States ensured the Israelis would become technically advanced or the most high tech industry in the Middle East and in return the Israelis secure information and resources so the United States keeps having more natural resources than Russia

- Accurate and precise ordrel about free education, problem solving, and human population: free education is necessary due to at least half of the human population currently not able to afford

private education, and education is necessary due to containing many solutions to problems everyone will experience

- Accurate and precise order about Walmart, Home Depot, Best Buy, Target, and many other popular retail stores and supermarkets: Home Depot, Best Buy, Target, Amazon, and many other popular online and physical retail stores and supermarkets lack many independence enabling products, such as rechargeable electric cars and planes, mining and manufacturing machines, laboratory and construction equipment and technology, and farming

Equipments

- Accurate and precise order about lung damage and inhaling smoke from burning coal and burning vegetation: inhaling smoke from burning coal and burning vegetation (such as tobacco, hooka, e-cigs, marijuana, nicotine, etc.) results in respiratory diseases and illness.

- Accurate and precise pattern about LinkedIn: it lacks merchandising, buying, leasing, and selling options between users.

- Accurate and precise pattern about all neurotransmitter affecting medications and drugs: all neurotransmitter affecting medications and drugs (like painkillers, anesthetics) are addictive, harmful when not taken in moderation for medical application, and should only be used for solving necessary, non-suicidal prevention related, and life threatening medical problems and issues a patient is experiencing that requires the use of such medications and drugs

- Accurate and precise pattern about artificial leather and other artificial textures: artificial leather decays within at least 2 years.

- Accurate and precise pattern about poverty, poor people, lack of possessing and owning positively impactful and independence enabling and non-polluting and non-contaminating and portable products and facilities, and people believing in ignoring universally applicable topics (such as imperfection law, cause and effect law, empathy and empathy, improvement law): poverty is caused by areas dominated by consumer dependence products and businesses (such as restaurants, entertainment, hotels, tourism, etc.); poor people lack possessing and owning positively impactful and independence enabling and non-polluting and non-contaminating and portable products and facilities and believe in non-accurate

patterns (such as God, witchcraft, magic) and ignore universally applicable topics (such as imperfection law, cause and effect law, I-pathy and empathy, pattern or order and relation law, improvement law)

- Accurate and precise pattern about eating unhealthy, high in saturated fat, high in processed toxic chemicals, non-nutritious foods (including junk food), doing mostly bad things causing depression (like owning and managing negatively impactful businesses selling junk food, drugs, prostitution) due to always feeling guilty, wasting brain cells by believing in non-accurate patterns and worshipping theistic and deistic religions, and alzheimers: eating unhealthy, high in saturated fat, high in processed toxic chemicals, non-nutritious foods (including junk food), doing mostly bad things causing depression (like owning and managing negatively impactful businesses selling junk food, drugs, prostitution) due to always feeling guilty, and wasting brain cells by believing in non-accurate patterns and worshipping theistic and deistic religions causes Alzheimer, schizophrenia, and other severe mental disorders
- Accurate and precise pattern about poverty: poverty is just another word to describe “people dependent on others to accomplish and satisfy their needs to survive and improve physically, mentally, morally, and environmentally”
- Accurate and precise pattern about the importance of artificial intelligence, sensors for environmental and self processing, algorithms, and machine learning: artificial intelligence, sensors for environmental and self processing, algorithms, and machine learning are necessary for any technology to be self-automated
- Accurate and precise pattern about weaponless, full body combat: either you abstain or keep distance from opponent (can be either “dodging” or “running away”), hit the opponent, and/or get hit by the opponent while trying to minimize the injury and pain from the received hit while maximizing the pain for the opponent by getting hit (shorter version would be called “blocking”).
- Accurate and precise pattern about living in minimum wage and shelters: When living by minimum wage, you can either afford to live in a car or live in an apartment or other cheap housing but can't

afford your own car; when living in a car you need a mailbox from a local federal mail office account mailbox (like U.S. Postal Office) to store your mailed bills, a cellular data membership and mobile or WiFi hotspots, have portable and secure or encrypted Satellite Internet (like the ones used in RVs and Expedition vehicles), use local laundry mat or a manual powered washing machine plus the sun to dry washed items, use toilets in local restrooms mainly in gas stations and supermarkets and large stores and fast food restaurants and/or have your own portable toilet bucket covered in heavy duty trash bags and pee bottle plus disinfecting wet wipes for cleaning, and have gym membership for body showering and exercising.

- Accurate and precise patterns about people who don't have college degrees but daily learn SHTELM information and people who have college degrees: people who don't have college degrees but daily learn science, health, technology, engineering, logic, and mathematics are way more intelligent, knowledgeable, and productive than all people who have college degrees and don't daily learn SHTELM information
- Accurate and precise pattern about English language: English Language is not precise due to its pronunciation patterns (like silent letters and other unnecessary and pronunciation violation rules); for example pronouncing "stockers" and "stalkers" is one of the causes the English language is not precise; another example, pronouncing words ending in "...fle" naturally with an "fel" sound, like "rifle".
- Accurate and precise pattern about one effect of sustainable independence vehicles: sustainable independence vehicles would reduce deforestation
- Accurate and precise pattern about offensive and defensive or battle robots with wheels: robots with exposed wheels are easier to immobilize than robots with non-exposed wheels.
- Accurate and precise pattern about evictions: there are good people doing mostly good things everyday and get evicted so that a junk food restaurant or some other negatively impactful business can take over that good person's place

- Accurate and precise pattern about composition of everything: everything is composed of smaller things combined or added together to form such a thing (whether that thing is the atom, element, cells, technology, successful operations and businesses, etc.); Summation and Combination Law
- Accurate and precise pattern between compostable trash, feces in fertilizing plants, and the Bible and the Quran: compostable trash and feces used in fertilizing plants are more significant than the Bible and the Quran, because compostable trash and feces used in fertilizing plants produce positively impactful effects by producing and growing vegetation while the Bible and Quran produce negatively impactful effects by stupidifying people with inaccurate ideologies
- Accurate and precise pattern about helping the very poor people in terms of being in poverty, not just homelessness: giving money to the poor will not help them, but eradicating the cause for them being poor (such as teaching accurate and precise information to eradicate the cause of lack of accurate and precise knowledge for being poor, teaching problem-solving and technical skills to eradicate the cause of lack of problem-solving and technical skills for being poor), will help them.
- Accurate and precise pattern about the position of bellybuttons: when a bellybutton is facing inwards or intruding that is due to the decrease in amount of fat near the area, while a bellybutton facing outwards or extruding is caused by excess fat near the area.
- Accurate and precise pattern for the reason this religion is “self-improving”: the application of the required methodologies in this religion will produce accurate and precise patterns, then they will become Laws and theories for this religion, and the accurate and precise patterns, laws, and theories of this religion will be used to create the rules, restrictions, requirements, etc. causing a constant cycle of self improvement; another reason is that as more accurate and precise patterns are creating or discovered, the more of those patterns have to be included into vispenlogist language, geometry, visual language, and efficient vispthinkingpat, thinkflexsense, and soundpat methodologies, so constantly improving these methodologies and updating vispenlogist language, logic language,

geometry, and visual language so people are thinking efficiently and thinking more about accurate and precise patterns.

- Accurate and precise pattern about any healthy diet: eat more digestible raw, non-toxic foods (such as most fruits and vegetables) than non-digestible raw foods (legumes and animal products)
- Accurate and precise pattern about rhythmical noise through towels and hoodies covering the head: you can make rhythmical noise by covering your head with towel or hoodie then move back and forth
- Accurate and precise pattern about annoying people and how to deal with them: people do annoying things because they think it's okay or they don't know the other person is annoyed by their actions, so the annoyed person must tell the annoying person to stop doing the annoying action because the annoyed person doesn't like it and if the annoyed person does it to the annoying person, the annoying person won't like it (i-pathy)
- Accurate and precise pattern about stationary movements: Stationary movements are everywhere, and it exists in living beings (like functioning human organs in a human body). Examples of stationary movements are vibrations, rotations, folding and unfolding, sliding, twisting, bending, moving to some side then opposite side repetitively, and other pattern movements. When you think closely about stationary movements, you realize that transportation requires stationary movements within the transporting or moving object or thing: for example, human legs (bending and unbending), rocket blast (vibration), fan (rotation), wheels (rotation), sound (vibration), light (vibration) are all stationary moving objects.
- Accurate and precise pattern about sticky food on plates that requires more than hot water rinse to get rid of, like hot water rinsing and brush scrubbing the plate: such foods due to their stickiness property will stick to the stomach, and the stomach is required to use its acidic liquid to get rid of the food causing stomach burns or acid refluxes
- Accurate and precise pattern about stomach noises when rocking back and forth in a rocking chair while breathing in heavily in a way expanding the stomach: the stomach makes noises when doing such activities

- Accurate and precise pattern of problematic or problem creating and causing parents: There are parents out there taking advantage of the dependency system and forcing their kids to be dependent on them through lacking their kids' education, privacy, and freedom and forcing their kids to do negatively impactful actions for profiting from them: like working in a sexual intercourse selling and pornographic content producing and selling organization, working in a harmful drug producing and selling organization, working in a junk or harmful food and beverage producing and selling organization.
- Accurate and precise pattern about the main concept of running fast: pushing downwards then backwards to create forward movement
- Accurate and precise patterns about lazy chairs or rocking chairs effects: using a lazy chair or rocking chair makes you lazy and not want to do or think about serious issues.
- Accurate and precise patterns about adult Muslim terrorists: Adult Muslim male terrorists fight for heaven (a place filled with sinful actions like having sex with multiple female sex slaves).
- Accurate and precise pattern about many websites for universities ranked within the top 100 national universities: many websites for universities ranked within the top 100 national universities contain free and open lecture notes for their courses, but, to find those lecture notes, you have to search them within the university's website's search engine.
- Accurate and precise pattern about beautiful looking things: not everything that looks beautiful is good for your health and safety (like carpets and nuclear blasts)
- Accurate and precise pattern about Muslims: they are sexual people that live for sex by being rewarded to go to heaven to have sex with multiple sex slaves (like having sex with multiple sex slaves in heaven and have innocent dead children as their servants in heaven).

- Accurate and precise pattern about the causes of poverty: poverty is caused by lack of accurate and precise information or education, lack of technology and/or materials to use for becoming self-reliant and healthy and independent, people being forced to do negatively impactful actions (like working in negatively impactful jobs or jobs providing negatively impactful effects and products (like being forced to work in sugar and tobacco plantations), worshipping non-accurate patterns such as Gypsies, Magic, Islam and Christianity and all other theistic religion's enforcing the belief in, worship of, sacrifice, and prayer to God) most of their time throughout every day, lack of consumer independence supplying businesses (like businesses producing and selling or renting chargeable electric cars for individuals and families, businesses producing communication technologies that enable users of such technologies to do positively impactful actions on their own or independently or individually like mobile phones, computers, laptops, and internet services), and significant ignorance from powerful people towards doing positively impactful actions like discrimination, drug abuse, crime, slavery, polluting, genocide etc. causing poverty and famine causing increasing trend in negatively impactful actions to survive
- Precise and accurate pattern about what good and bad people think when being watched: A good person who is being watched thinks of it as an educational activity for the person watching them due to the good person doing good things most or all the time while a bad person that is being watched thinks of it as an invasion of privacy due to not wanting others to know the bad things they do out of fear of what others will think of them and out of shame and guilt for the bad things they do
- Accurate and precise pattern about the making of terrorists: first, the person experiences poverty and famine; second, a wealthy person takes advantage of the person's poverty and famine experiences by rewarding him or her with food, shelter, and money in return for their service; third, this service is enforced upon the person being rewarded through a negatively impactful religious programs forcing them to believe in negatively impactful, useless, stupid, unscientific, illogical beliefs and ideas (like Islam or that the rewarder is a God, etc.) and combat training; fourth, the person

being rewarded and enforced in believing in idiotic beliefs and ideas is ordered by the rewarder to sacrifice their life for the sake of the idiotic beliefs the person was forced to believe in, so the soon-to-be-terrorist person thinking that his or her rewarder or benefactor is always right and correct, due to always being given food and shelter when following his or her commands, will sacrifice their life for the benefactor when told as they have no other reason to live but to serve the benefactor or rewarder enforcing idiotic beliefs on that soon to be terrorist; conclusion, terrorism can be eliminated through positively impactful education (like science, technology, engineering, and mathematics, empathy and empathy), clean and useful housing, eradicating famine and hunger through agricultural programs, and providing them with positively impactful jobs that enable their tasks to make other people independent (like manufacturing computers, hvac systems, cars, supermarkets, etc.)

- Accurate and precise patterns about the importance of mathematics and logic: Learning involves memorizing and understanding accurate and precise (precise results always contains a function) patterns.
 - Pattern(s) are order(s) and relation(s).
 - Orders are derived from lists, series of steps, sequences, structures, and some other type or form of organization and arrangement.
 - Relations are derived from measurements.
 - Measurements are derived from metrology, calibration, mathematics, logic, assessments (definition, identification, explanation, estimation, approximation), and judgements.
 - Finally, accurate and precise patterns or orders and relations establish current rules, regulations, techniques, systems, methodologies, and procedures
- An accurate and precise pattern about imaginary friends: imaginary friends doesn't help you improve and makes you procrastinate by thinking about things increasing negative thoughts due to delusions and schizophrenia
- An accurate and precise pattern about preventing sexual arousal: in order to not think sexually, you have to excrete

- Accurate and precise pattern about parents, children, and junk food: there are children who are forced to eat junk food, causing the children to be obese, weak, and malnourished.
-

Accurate and/or precise patterns describing
 -> Universally applicable nouns, gerunds,
 and products list

Mathematic(s)

Science(s)

Metrology/metrologies

Stationarymovement

rotation(s): Spin(s)

vibration(s)

bend(s): flap(s), twist(s), fold(s)

slide(s)

Calibration(s)

Language(s)

vispenlogist language, visual language

Technology/technologies

Logical reasoning

Line(s)

Point(s)

angle(s), definition(s), explanation(s), example(s),
list(s), series of steps, schematic(s), diagram(s),
graph(s), structure(s), chart(s), image(s), visual(s),
observation(s), categorization(s), table(s),

sequence(s), model(s), law(s), theories/theory,
postulate(s), hypothesis(es), properties/property,
concept(s), term(s), characterization(s), format(s),
form(s), system(s), outline(s), technique(s),
methodologies/methodology, method(s),
procedure(s), figure(s), measurement(s), formula(s),
function(s), expression(s), simulation(s), drawing(s),
shape(s), type(s), transformation(s), design(s),
formation(s), cause(s) and effect(s), input(s) and
output(s), variable(s) and factor(s), result(s),
experiment(s), application(s), demonstration(s),
problem(s) and their solution(s), product(s),
warning(s), rule(s), requirement(s), and
restriction(s), combination(s), separation(s),
connection(s), assessment(s), position(s), size(s),
geometry/geometries, architecture(s),
stationarymovement(s),
vibrationology/vibration/vibrations,
patternology/pattern(s), experiment(s), logic,
solution(s), factor(s)/factorization(s),
creation/creations, exercise/exercises, survival,
technique(s), technical, application(s),
improvement(s), measurement(s), preparation(s),
protection(s), safety, preservation(s), prevention(s),
construction(s), lesson(s), instruction(s), display(s),
phenomenon/phenomena, tutorial(s), lecture(s),
material(s), guide(s), organization(s),

arrangement(s), sensory/sensation(s), l-pathy,
methodology/method(s), flexor/flexors, record(s),
imagination(s), visual(s)/visualization(s),
simulation(s), sensation(s), speech(es),
combination(s), test(s), exam(s)/examination(s),
finding/findings, search(es), location(s), cleaner(s),
thought(s), repetition(s), accuracy, precision, energy,
force(s), chemical(s), physical(s), motion(s),
change(s), movement(s), direction(s), location(s),
place(s)/placement, environment(s),
product(s)/production(s)/produce, result(s),
amount(s), causation(s)/cause(s), shape(s),
space(s), area(s), formation(s),
transformation(s)/transformer(s), order(s),
relationship(s)/relation(s), pattern(s), setting(s),
surrounding(s), restriction(s), requirement(s),
mechanism(s), machine(s),
system(s)/systematics(noun), language(s),
pastology/past(s)/history/histories, pressure(s),
communication(s), store(s)/storage(s), save(s),
monitor(s), surveillance(s)/Survey/Surveys,
design(s), rule(s), beginning(s), center(s),
ending(s)/end(s), realization(s), actualization(s),
congruence(s), equalization(s), opposite(s),
interior(s), exterior(s), activation(s), deactivation(s),
function(s), cycle(s), effect(s)/affect(s), harm(s),
benefit(s), internal(s), , external(s), ignorance(s),

superset(s), subset(s), interaction(s), difference(s),
similarity/similarities, detail(s), station(s),
movement(s), story/stories, size(s), description(s),
attachment(s), amount(s),
quantity/quantities/quantitative/quantization(s)/quantitative
design(s), process(es)/processor(s), series,
sequence(s), event(s), behavior(s), reaction(s),
model(s), action(s), time(s)/timer, age(s),
existence(s), empathy, view(s), definition(s),
categorization(s)/category/categories,
explanation(s), estimation(s), revision(s),
interaction(s), perspective(s), dimension(s),
perception(s), sensation(s), focus(es),
identity/identities/identification(s), purpose(s),
quality/qualities/qualitative(s)/qualification(s)/qualifier
maximum/maximization(s),
minimum/minimization(s),
framework(s)/frame(s)/foundation(s), growth,
expansion(s), collection(s), classes, classification(s),
principle(s),
variable(s)/factor(s)/parameter(s)/operator(s),
process(es), operation(s), experiment(s), group(s),
set(s), macropattern(s), micropattern(s),
establishment(s), application(s), improvement(s)

Accurate and/or precise patterns describing -> Universal Laws in List Format or Structure:

- Never support or conduct beauty competitions, because they don't improve the environment and competitors
Ordreldiscoverercreatorimproversolver Behavior and Action Law: Never support or conduct beauty competitions, because they don't improve the environment and competitors.
- Ordrel universally applicable and always occurring law or rule: ordrels or orders and relations occur in every event and everything.
- Rules and Laws must change to improve and keep improving, so no Law and Rule should be permanent Universally Applicable and Always Occuring Law and Rule: Rules and Laws must change to improve and keep improving to be more accurate and precise and positively impactful ordrels, so no Law and Rule should be permanent
- Anything or any event before is the known and unknown cause, and anything or any event after is the known and unknown effect cycle Law: anything or any event before is the known and unknown cause or causation, and anything or any event after is the known and unknown effect, result, product, byproduct.
- Cause is an effect after a prior cause, and effect is a cause before another effect Law: cause is an effect after a prior cause, and effect is a cause before another effect.
- Improvement patterns result in version patterns based on successes and failures
- Improvement patterns result in version patterns based on successes and failures Law: since everything can always be improved, the result of each improvement develops a series or sequence of versions based on successes or successors and failures
- If you mentally and/or physically observed another person in a sexual way, you must reward the other person

Ordre discoverer creator improver solver Behavior and Action Law: if you mentally and/or physically observed another person in a sexual way, you must reward the other person by doing positively impactful actions, because you owe the other person for enabling you to feel sexually aroused, and it stops sexual feelings towards the other person by focusing on a positively impactful relationship of continuous problem solving and improving.

- Never permit wars or warfare, slavery, unjustified killings, unnecessary deaths, massacres, genocides, ethnic cleansing or ethnic based killings, mass killings of good civilians, killing and sexual abuse of children and women, and not preventing preventable deaths to occur, because it causes more humane harm and problems than any other human behavior and action Ordrel... Behavior and Action Law: never permit wars or warfare, slavery, unjustified killings, unnecessary deaths, massacres, genocides, ethnic cleansing or ethnic based killings, mass killings of good civilians, killing and sexual abuse of children and women, and not preventing preventable deaths to occur, because it causes more humane harm and problems than any other human behavior and action

- Disagreements between same and similar species must be settled in a logical, truthful, accurate and precise order and relation or ordrel, and non-violent Behavior and Action Ordrel... Behavior and Action Law:///

- Change always contains direction universally applicable law: examples are direction of effects, causes, movement, force, vibration, energy, pressure, and other types of change.

- Our atoms and our atoms' past, present, and future causes and effects will always exist universally applicable and always occurring Law: our atoms, causes, and effects of our past, present, and future conscious/unconscious and non-living/living existence will always exist whether we are conscious and alive (as in our atoms forming the basic structure of life for some future living creature or organism, such as plants, animals, bacteria, fungi, etc.), unconscious and alive (as in our atoms forming the basic structure of a cell in some living organism), conscious and non-living (as in our atoms forming the basic structure of a robot), or unconscious

and non-living (as in our atoms forming the basic structure of non-conscious and non-living natural resources, such as minerals, fossil fuels, etc.)

- Future living creatures will be our judge towards our atoms, causes, and effects of our past, present, and future living or non-living Existence Universally and Always Applicable Law: for example, we judge the dinosaurs, and past living fossil fuel giving organisms' existence through their fossil fuel's atoms, causes, and effects; another example, we judge our ancient living ancestors based on their known causes and effects, and unknowingly based on their atoms if they are contained within a rich source of chemicals (such as fossil fuels and minerals).

- Support Daily Injured Positively Impactful People and People Injured while Doing Positively Impactful or Good Actions Patterndiscoverercreatorimproversolver Behavior or Action Law: always support people who were injured while doing good things or positively impacting others (like doing medically aiding, manufacturing, securing, constructing to help others do better) and people who do mostly good things or positively impactful actions to help or improve their environment (includes others and the world)

- Businesses enabling consumers and employees to be sustainably independent law: create and support only businesses enabling employees and consumers to be sustainably independent

- Athletics, survival, safety, construction, protective, storage, and wearable technology for bodily strength, sensors, recovery, and speed, and transportation improving clothes and apparels creating, wearing, and supplying Law: only allowed to create, wear, and supply athletics, survival, safety, construction, protective, storage (like pockets, Fanny packs, etc.), and wearable technology for bodily strength, sensors, recovery, and speed, and transportation improving clothes and apparels (like exoskeleton clothes, wearable sensors, wearable remote controllers, wearable computers, bionic suits, nano suits, space suits, wearable flying technology, wearable sensors, wearable microscopic, macroscopic, and telescopic imaging and recording technology, wearable thermal and infrared imaging and recording technology, etc.)

- Macropattern and micropattern Law: each pattern or order and relation can be categorized or identified as a macropattern (like superset of subsets and conclusion in logical reasoning) and micropattern (like each subset in a superset and each premise in logical reasoning leading to conclusion).
 - Example: Finding a pattern in multiple observations to reach a precise conclusion; macropattern is the pattern in each observation, while micropattern is each observation
 - Example: Using a precise conclusion to discover or create a pattern in multiple observation; macropattern is the precise conclusion and/or pattern in multiple observations; while micropattern is each observation
- Macropattern or superset and micropattern or subset infinitely continuous cycle law: everything can be a macropattern or superset containing a group of smaller sets, subsets, or micropatterns and be a micropattern, subset, or smaller set in a group of sets for a larger set, superset, or macropattern; Therefore, a macropattern can be a micropattern or subset in a group of subsets for a larger set, superset, or macropattern; Also, a micropattern or a subset in a group of subsets for a larger set, macropattern, or superset can be a macropattern, superset, or larger set for smaller sets, micropatterns, or subsets.
 - Example “chair”: Superset or macropattern called “superset of chair”: subsets or micropatterns for superset or macropattern called “superset of chair” are “another subset for superset of chair” and “chair” (Superset or macropattern called “chair”: subsets or micropatterns for superset or macropattern called “chair” are “chair parts” (superset or macropattern called “chair parts”: subsets or micropatterns for superset or macropattern called “chair parts” are “chair legs” and “chair arms” and “chair seat” and “chair back-holder” and ...) and “chair parts’ manufacturing process” (superset or macropattern called “chair parts manufacturing process”: subsets or micropatterns for superset or macropattern called “chair parts manufacturing process” are ...) and “chair supplying process” (superset or macropattern called “chair

supplying process”: subsets or micropatterns for superset or macropattern called “chair supplying process” are ...) and ...)

- Problem, solution, application thinking for Efficient Improvement Law: the best way to improve in anything is to think about everything as either a problem or solution by identifying all of their effects and causes then determining whether its effects and causes are mostly negatively impactful or positively impactful then find the application (technique, process, method, procedure, or operation) for applying the solution.
- Environment affects thoughts, thoughts affects actions, actions affects environment cycle law: environment affects thoughts, thoughts affects actions, actions affects environment
- Shape Law: everything has a shape that can be outlined using geometrical patterns or order and relation (including thoughts, actions, techniques, cells, and everything else)
- Continuous Improvement Religion Law: must record all accurate and precise patterns being discovered and created, and, since this religion requires daily to discover and create a lot of accurate and precise patterns, you must constantly update, upgrade, or improve this religion by recording this accurate and precise pattern and find practical applications (methods, techniques, procedures, processes, operations, etc.) from accurate and precise patterns to be used for physical, moral, mental, and environmental improvement.
- Always share the truth and accurate, precise information unrestrictedly Law: always share the truth unrestrictedly because lies, false information, and secrets have a greater chance at getting someone killed due to believing in lies and false information and due to not having access to the truth or true, accurate, and precise information than sharing true information unrestrictedly.
 - An example of lies and secrets getting many people killed is the Chernobyl disaster caused by excessive lies and restrictions to the truth
- Shrink and Expand or Grow Possibility Law: everything can expand or grow and shrink
- Human attention and ignorance law: every attentive activity involves ignorance of something; attentive of something and ignorant of another thing at the same time

- Pattern Law: everything and every event has order(s) and relation(s) or pattern(s), and patterns are created for accomplishing any task(s); living beings are more able to control the vibrations using sensory organs, and sensory organs are the result of the living organism being constantly exposed to vibrations or oscillations.
- Internal, Interior, Exterior, and External Cause and Effect Law: everything and every event contains an internal, interior, exterior, and external cause(s) and effect(s)
- Structure Law: everything has an exterior and interior
- Geometrical Patterns Law: everything and every event contains geometrical patterns or geometrical order and relation, so they can be described, ordered, identified, characterized, relationed, patterned, classified, categorized, visualized, explained, measured, etc. through geometry or point(s), angles, and/or line(s) (like sound being measured through wavelengths, which are comprised of points and lines or geometrical properties).
- Visualization through drawings, animations, geometry, graphs, models, shapes, diagrams, structures, and simulations Law: everything and every event can be visualized through drawings, animations, geometry, graphs, models, shapes, diagrams, structures, and simulations.
- Patterndiscoverercreatorimproversolver's allowed desires Law: to discover or create and establish positively impactful results, effects and causes, and/or solutions; to discover or create and establish accurate and precise patterns or orders and relations along with its applications; to discover or create and establish sustainable independence for all to be able to accomplish any positively impactful actions on their own or individually; to discover or create and establish improvements enabling easier and/or faster accomplishments or accomplishing results by improving applications, techniques, and/or methods; to discover or create and establish positively impactful freedoms for all to not restrict others in doing positively impactful actions for others and themselves.
- Religion's Improvement or Upgrade Law: "first, patternology methodology will be used to produce and record an uncategorized pattern statement, observations, variables, etc. . Second, learning

methodology will be used to produce and record accurate and precise pattern statement, observations, functions, variables, etc. . Third, accurate and precise pattern, observations, etc. will be used to produce laws. Fourth, laws will be used to produce restrictions, rules, requirements, etc.”

- Never do mostly negatively impactful actions Law: never do mostly negatively impactful actions and don't let anyone force you to do mostly negatively impactful actions
- Movement to locate and take then movement to locate, put, and place Law or Change Law or Law of Change: first move to locate and take then move to locate, put, and place
- Equal and Opposite Law: everything contains an equal and opposite
- Mostly Positively Impactful or Mostly Negatively Impactful Law: every event, thing, action, etc. can either have mostly negatively impactful or mostly positively impactful results, effects, and/or causes.
- Reason Law: everything has a reason
 - Deductive reasoning law: everything can be reasonably deduced to lead into an accurate and precise pattern
 - Inductive reasoning law: everything can be reasonably induced to lead an accurate and precise pattern.
- Scientific Laws:
 - Classical Laws
 - Thermodynamics Laws:
 - Conservation Laws:
 - Quantum Laws:
- Maximum and Minimum Law: everything contains a minimum and a maximum
- Either a guide or a learner: the observed or observing subject and myself are either a learner or a guide. For example, the observed subject is a guide and I am the learner learning from the observed subject, or the observing subject is the learner, and I am the guide for the observing subject
- Your impacts are significant now and after your death law: what you do now and for the future generation are significant, so make sure you live a life solving as many problems as you can to make

the future generation not have to suffer with and face the same problems you had faced and suffered from and wished would not exist, so you know you will leave behind a legacy of solving as many problems as you discovered and experienced to make the world a better place

- Increase or More and Decrease or Less for Improvement Law: to improve at anything or for anything to improve, there must be an increase in something(s) and a decrease in something(s), or you must do more in something(s) and you must do less in something(s)
- Construction and Deconstruction Law: everything can be constructed and deconstructed (deconstruction is similar to disassemble but not the same as destruction in terms of energy)
- Assemble and Disassemble Law: everything can be assembled and disassembled
- Physically Stimulating Addiction Law: addictive activities are physically stimulating activities that make the brain release neurotransmitters (like endorphins, dopamine, and other neurotransmitters), and every single living being has a physically stimulating addiction, and these physically stimulating addictive activities comprise of doing stimulating exercise, flexing, excreting (like pooping and peeing), ejaculating, and ingesting chemicals that cause the brain to unnaturally release neurotransmitters (most of these chemicals are harmful to the body like junk food, alcohol, and harmful drugs and ingesting such chemical results in substance abuse, drug overdose, and obesity just to release the neurotransmitters and feel good for a short while); as a follower of this religion, you can only be addicted to the following physically stimulating activities: flexing, thinkflexsensing, doing stimulating exercise, excreting, and eating sweet and nutritious fruits, vegetables, and other nutritious, fibrous, and non-toxic foods.
- Energy Law: Energy or energy patterns causes vibrations or vibrational patterns, vibrations or vibrational patterns causes patterns to exist in everything and every event, including in energy and vibrations.
- Combination or Separation Law: everything, every event, or anything can be separated and combined or is separated and combined or part of a separation process and combination process

- Continuous Learning Law: anyone can learn accurate, precise, useful, positively impactful patterns or information from any being, from anything, and from any event and during any time and anywhere.
- Solution Law: every problem has solution(s) that can be created or discovered by oneself, and you just need to find an accurate and precise pattern or order and relation to solve any problem
- Accurate and Precise Pattern for Solution to any problem Law: every problem has an accurate and precise pattern as a solution, and you just need to find an accurate and precise pattern or order and relation to solve any problem
- Universal Cycle Law (version 2): (1) energy produces vibrational pattern, (2) vibrational pattern produces position and direction, (3) position and direction produces change or movement or transformation, (4) change or movement or transformation produces pressure or force, (5) pressure or force produces connection/combination and separation, (6) resulting in the existence of patterns in every thing and every event.
 - Universal cycle law (version 3): (1) energy produces vibrational pattern, (2) vibrational pattern produces other patterns
- Vibration and Oscillator Law: everything is made from some sort of vibration (including light, sound, atoms, physical and chemical reactions) and always oscillates; when two different vibrations combine and do not resonate, they don't last long and die quicker; when two different vibrations combine and resonate, they last long and live longer; when two different vibrations combine and resonate at a higher frequency, they last and live longer than resonating at a lower frequency
- I-pathy Law: every living being doesn't like pain caused by others, so we should all treat each other like the way we want to be treated by them; "treat others the way I want them to treat me: be respected, be sustainably independent, and helped when needed to do positively impactful actions so be respectful, enable others to be sustainably independent, and help those in need to do positively impactful actions"

- No one likes to be physically hurt (includes pain from violence, pain from being poisoned, pain from rape, and pain from forced starvation and hunger) by others, so don't hurt others unless the other person you want to physically hurt is physically hurting you, about to physically hurt you, and physically hurt you in the past in an unjustified way yet demands respect from you (that violates I-pathy when a person constantly physically abuses and uses someone to make the abuser's or bully's life easier and still demands respect from that person being abused and used). Only exceptions to this principle is when teaching someone else survival and martial arts to make that other person stronger, smarter, and faster
- No one likes to be stolen from by others, so don't steal from others. Taking back what was stolen from you doesn't count as stealing back but counts as taking back what was yours
- No one likes their positively impactful reputation and past actions tainted and distorted by verbal abuse, lies, and jokes made by others so don't do it to others.
- No one likes to be restricted when they do good things or positively impactful actions to society
- Everyone wants to be sustainably independent or be able to do good things or positively impactful actions for themselves and society on their own without being forced to rely on others to do good things or to have other people's permission just to do good things for society
- Imperfection Law: everything contains imperfections
 - No God exists because everything existing in this world is imperfect but can always improve unlimitedly yet still remains imperfect
- Free education law: accurate and precise information must be shared freely
- Lack Law: everything lacks something
- Superset and Subset Law: everything and event can be deduced from at least one superset to at least two subsets and be induced from at least two subsets to at least one superset

- Summation and Induction Law: everything, anything, or smaller things added together or combined make bigger things (ideas, actions, technologies, successful operations)
- Subtraction and Deduction Law: everything or anything can be separated or deduced to form smaller things.
- in Constant Improvement Law: everything (every being, every event, every action, every technique, and every task) can constantly be improved or constantly made easier or faster.
- Exposure Law: exposing yourself and/or something to another something or event can either damage or improve yourself and/or something; for humans, it all depends on the total results/effects/causes (either mostly positively/good impactful results/effects/causes or mostly negatively/bad impactful results/effects/causes) of your environment, thoughts, and actions during the exposure that decides whether you have damaged or improved yourself and/or environment during the exposure
- Stimulating Exercise and Flexing Law: stimulating exercise and flexing are the most healthiest and positively impactful and addictive physically stimulating activities you can have, so Patterndiscoverercreatorimproversolvers must be doing them daily
- Abled, Physically Disabled, and Mentally Disabled Consumer Positively Impactful Action and Solution Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Independence Organizations, Products, Person, and Businesses Law: as a Patterndiscoverercreatorimproversolver, I am only allowed to create portable, self-charging, rechargeable, and do-it-yourself machines, facilities, and robots enabling disabled and abled people to accomplish any positively impactful task in any location and place on their own safely and in a clean, non-polluting way; and, as a Patterndiscoverercreatorimproversolver, I must record and share the process or series of steps of creating the product for free to anyone
- Repetitions for subconscious and unconscious memorization Law: the more you repeat an observation or repeat accomplishing the

same task, the more you memorize the observation or the method for accomplishing the task subconsciously and unconsciously

- Congruency, similarity, corresponding, and or proportional Law: causes and effects of an event or characteristic or property are always congruent, similar, corresponding, and or proportional
- Never commit sexual intercourse law: Will never have sexual intercourse, because this is necessary for preventing sexually transmitted diseases and infections, and you can produce offsprings or reproduce offsprings without having sexual intercourse by conducting IUI and other non-sexual intercourse impregnating procedures, and it is much safer for the females than having sexual intercourse
- Edutainment Only Law: Only allowed to watch and create edutainment, such as lectures, tutorials, documentaries, demonstrations, experiments, biographical and non-fiction stories, educational and accurate and precise animations and visuals and soundpat and simulations
- Human learning procedure law: the application of vispthinkingpat and thinkflexsense in a repetitive structure about a sensual observation (from the senses) and mental observation (from the thoughts) at least twice for the same observation.
- Stationary movement law: stationary movements exist in every moving object and thing, and are currently classified as either vibrations, rotations, folding and unfolding, sliding, twisting, bending, moving to some side then opposite side repetitively, and other pattern movements.
- Externally Caused Pain Law: always remember feeling pain is good for the body and the problem is not that the body feels pain but that something harmful is causing or caused the body to feel pain
- Positively Impactful Businesses Creation and Support Law: only support positively impactful businesses (support farms selling healthy products instead of junk food businesses and support schools supporting free and open access information instead of schools restricting their information to only those who pay for it)

Accurate and/or precise patterns describing -> Theories, Postulates, Hypothesis, Properties, Concepts, Classifications, Classes, Principles , Sets, Groups, Models, Structures, Terms, Definitions, Characterizations, Categorizations, Formats, Forms, Systems, Outlines, Diagrams in List Format or Structure:

- Scientific theories:
 - Quantum Theory: *////*
 - String Theory: *////*
 - */////*
- Mathematical logic theories or formal theories:
 - Set theory:
 - Model theory:
 - First-order theories:
 - Prandtl **lifting - line theory**
- Mathematical Models:
 - Prandtl Lifting Line theory:
- Vispenologist Structure
- List structures, outline, format:
 - Numeral lists
 - Bulletpoint lists
- Phase diagram
- Exercise categorization:
 - Fast/moderate/slow body movement, long/short time period, body parts usage for exercise, energy and/or nutrient usage,

replenishment, and consumption, and long/short location movement distance for strengthening, enduring, sensing, balancing, and fastening exercises;

- strength, endurance, balance, mental or thought accuracy and precision sensory or cognitive accuracy and precision, and/or speed exercise;
- purpose of exercise for stimulation or technique memorization and improvement; stimulating exercise or technique exercise
- Bodily and/or environmental factors based on causes and effects of doing exercise

Accurate and/or precise patterns describing -> Techniques, Methodologies, Methods, Procedures, Processes in List Format or Structure:

- Technique to find free educational websites: To find free educational sites that contain information about your topic of interest, type on a search engine (preferably a Google search engine) “free” then your topic of interest and the format (course, mooc, pdf, ebook, simulations, lectures, videos, audios, games, sites, news, etc.) you want it to be delivered. For example, I want to learn about hydrology through a lecture format, so I will type “free hydrology lectures” on a search engine, preferably Google Search.
- Logical reasoning methods: //////////////////////////////////
 - Symbolic Logic
 - Predicate Calculus
 - First-order logic
 - Propositional Calculus:
 - Logic Quantifiers:
 - Logical Connectives:
 - Sets

- Ordered pairs and relations
- Index notation:
- Boolean operations:
- Partition and equivalence relations:
- Deductive reasoning techniques:
- Inductive reasoning techniques:
- Syllogism:
- Vispenologist method
- Mathematical Truth Tables method: //////////////////////////////////
- Acid reflux from food or ingredient on plate test: put the food or ingredient on a plate; wait 5 minutes; take out the food from plate slowly; check if there are remains of the food still sticking to the plate; if there are, then you will get acid reflux due to the food's stickiness property, and, if there aren't food remains sticking to plate, then you won't get acid reflux due to the food's non-stickiness property.
- Method for dealing with annoying people: people do annoying things because they think it's okay or they don't know the other person is annoyed by their actions, so the annoyed person must tell the annoying person to stop doing the annoying action because the annoyed person doesn't like it and if the annoyed person does it to the annoying person, the annoying person won't like it (i-pathy).
- Efficient analyzation of problem methodology: when an event or thing has mostly negatively impactful effects and causes, then the thing or event is a problem and the best way to solve the problem is to mitigate or eliminate and change the causes to mostly positively impactful ones to produce mostly positively impactful effects.
- 10 and 5 as a subtraction and addition aiding method for mental calculations:
 - Example: solve 40-32
 - First, imagine what 10 plus 32 would produce: 42
 - Second, subtract 40 from 42: 2
 - Third, subtract 2 from 10: 8
 - The solution is 8.

Accurate and/or precise patterns describing
-> Observations, figures, measurements,
formulas, functions, expressions, tables,
charts, visuals, graphs, shapes' types and
formations and transformations, designs,
formations in List Format or Structure:

- Scientific formulas:
 - Physics formulas:
 - Chemistry formulas:
- Engineering Formulas:
- Geometric shapes and formulas for every shape:
 - 1-dimensional geometric shapes and their formulas
 - 2-dimensional geometric shapes and their formulas
 - 3-dimensional geometric shapes and their formulas
 - 4-dimensional geometric shapes and their formulas
 - 5-dimensional -dimensional geometric shapes and their formulas
 - 6-dimensional geometric shapes and their formulas
 - 7-dimensional geometric shapes and their formulas
 - 8-dimensional geometric shapes and their formulas
 - 9-dimensional geometric shapes and their formulas
 - 10-dimensional geometric shapes and their formulas
 - Graph shapes and their formulas
 - Trigonometric shapes and their formulas
-

Causes and effects, inputs and outputs,
variables and factors and operators and

parameters, series of steps, sequences, results, experiments, problems and their solutions, products in List Format or Structure:

- /////

Daily Warnings, Rules, Requirements, and Restrictions for following this religion (reminder that these rules, requirements, and restrictions are there to enable the follower to be faster, stronger, smarter, and kinder) in List Format or Structure:

- Join, partner, support, and network with only humanitarian organizations, organizations offering free education and free positively impactful software, and/or organizations enabling employees and consumers to be sustainably independent rule: I will join, partner, support, and network with only humanitarian organizations (like Americorps, Peace Corps, United Nation, USAID, ...) , organizations offering and providing free educational content and free positively impactful software (U.S. Census Bureau, MIT OCW, Coursera, Global Health Media, Linux and GNU and BSD related softwares, ...), and organizations enabling employees and consumers to be independent (Abled, Physically Disabled, and Mentally Disabled Consumer Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information,

Educating, Learning, Researching, and Constantly Improving and Advancing Independence Organizations, Products, Person, and Businesses)

- At least 5 repetition for subconscious and unconscious memorization Rule: when repeating anything to memorization subconsciously or unconsciously, must repeat at least 5 times.
- Pattern discovery creation improvements solutions rel based facilities must have visual recording sensors and sound recording sensors in each room, except in bathrooms and restrooms, and the recordings must be shared to the Internet for the public freely Rule and requirement: this Rule applies to all Pattern discovery creation improvements solutions rel facilities, including Pattern discovery creation improvements solutions rel based schools, childcare centers, daycare, hospitals, manufacturing facilities, energy production facilities, etc.
- Problem-solver and Improver Only Rule: as a Pattern discoverer creator improver solver, you are only allowed to solve discovered or created problems by discovering or creating and establishing solutions and to physically, mentally, and morally improve oneself and improve the environment, surroundings, others, etc. in a positively impactful way.
- When Guilty Rule: when you feel guilty after doing something eliminate that feeling of guilt by doing something that you want the other person to do to you (like teach, help, apologize, and other positively impactful actions).
- Always flex and stretch rule: always flex and stretch the body before and after exercising it
- Never accept negatively impactful people rule: never accept people who are a negative influence to myself and who are mostly negatively impactful people or do mostly bad actions to others every day
- Never eat products made of pig: never eat ham, bacon, and anything containing pig
- Body treatment rules:
 - Body treatment Rule for women/girls/females: not allowed to wear things that are not physically good for the body or

damages the body like high heels, piercings, makeup and permanent tattoos

- Body treatment Rule for men/boys/males: not allowed to wear things that are not physically good for the body or damages the body like pointy end shoes damaging toes and makeup and piercings and permanent tattoos

- Body treatment Rule for treating other animals: do not apply piercings in other animals for tracking them, and use elastic and adjustable collars for tracking them

- Social Rules:

- Social Rule when examining people or other organisms: first, use I-pathy (treat the other organism like the way I want to be treated by that organism and use my own senses in my thoughts when examining the other organism's perspective as my perspective); second, apply empathy (apply the other organism's environment, perspective, thoughts (if any), and behavior as my own); third, identify the causes and effects of that organism's environment, actions, thoughts (if any), and perspective; finally, identify the problems and create the solutions for those problems

- Social Rule for treating others: treat others like the way you want to be treated by them, unless the other directly or indirectly intends to cause or causes physical harm to you and others who do mostly positively impactful actions. Forced starvation counts as physically harm.

- Social Rule for preventing taking advices from fat fucker businessmen, politicians, and businesswomen: never take advice from fat fucker businessmen, politicians, and businesswoman, because they don't know what is good for society, and they don't take care of their health and, as a result, ignore other people's health.

- Social rule of always being a positive influence on others: be a positive influence on others; teach and supply others to be able to do any positively impactful task independently

- Social Behavior Rule: always be a positive influence on others by guiding others to do positively impactful actions and for others to be able to accomplish any

positively impactful task independently or on their own when possible and by learning from others while helping others

- Social rule for rewarding others: reward others for doing positively impactful actions for free
- Social rule for only supporting others offering free educational information: only allowed to materialistically and financially support people offering free and open to the public educational or precise and accurate information and free software
- Social rule to never forgive oneself and others to never forget my and others' mistakes and created problems rule: never forgive to never forget to always learn the cause and results of the problem or mistake
- Social rule for social behavior "be either a guide or a learner": As a Pattern discoverer creator improver solver, the observed or observing subject and myself are either a learner or a guide. For example, the observed subject is a guide and I am the learner learning from the observed subject, or the observing subject is the learner, and I am the guide for the observing subject
- Your solutions determine your life's worth rule: Your life's worth is based on the amount of problems you solve, the effects of your solutions, and the amount of problems you create or cause Rule: the amount of problems you solve and the averagely positive effects of those solutions increase your life's worth, while the amounts of problems you knowingly and intentionally create then ignore and do not solve and averagely negative effects of those problems decrease your life's worth.
- Never allowed to sit on or create lazy chairs or rocking chairs: sitting on lazy chairs causes the brain to become foggy and hard to think, which causes the person to not want to do anything and become lazy and disoriented.
- Body Cleansing Rule: apply wudu or take a full body bath or shower at least once everyday to clean the body and clean the body after being exposed to harmful chemicals and pollutants, especially including the nose, ears, and mouth

- Sacrifice Rule: you should only sacrifice something or yourself for the sake of doing something averagely positively impactful to society
 - Most honorable and significant sacrifice you will ever make is living as a Patterndiscoverercreatorimproversolver and fulfilling Patterndiscoverercreatorimproversolver's requirements daily
- Social Oral Communication Rule: choose one of the options below
 - State detail(s) only.
 - First, state detail(s); then, ask.
 - Only ask.
- Thinkflexsense Rule: always flex the body parts and sensory organs used in your thoughts
- Social Support Rule: only materialistically and financially support people who provide free accurate and precise information or education and free positively impactful softwares.
- When asking or answering in patternology methodology statements, must use at least 4 words in abbreviation in each statement ("order" and "relation" must always be used in such statements)
- Physical greeting rule: smile and wave with your hand to indicate your presence to the other and never bow to anyone
- Official language: Visual Language is the official language of the religion
- Body Weight Rule: Never allowed to be fat (being fat is a sign of being ignorant in doing the right thing or positively impactful actions), and, if following this religion, you can't be fat due to daily exercise and healthy diet required by this religion
- When possible, reward people for doing positively impactful actions based on the amount or quantity of positively impactful results of doing the action.
- Must do technique exercises for each and every category categorized within technique exercises.
- Must do evolving exercises for each and every body part and senses

- Business Sharing Rule: Must share every accurate and precise patterns, useful and/or significant information, and softwares to the world for free, while ensuring materials are given to adults based on their amount of positively impactful actions or good behavior and, if possible, for free to children.
- Never curse, say bad, or say words that have negative connotations that are inaccurate, because saying such things mentally and physically makes you think negatively, and thinking negatively results in negatively impactful actions
- Create businesses that encourage and supply consumers to be independent and never allowed to create businesses that encourage consumers and force consumers to constantly or daily rely on your business to survive and stay healthy (like how restaurants makes people rely on them just to eat food, instead, create machines and robotic chefs that can cook the food within consumers' homes).
- When possible, reward yourself for doing good things: eat fruits and vegetables, flex, do stimulating exercises, do intense/explosive, fast-paced exercises, eat fruits and vegetables and protein source (like cooked legumes), excrete, vispthinkingpat, thinkflexsense, and/or mentally/physically soundpat
- Never allowed to damage your body to look attractive (like wearing harmful shoes, body piercing, and tattooing your body)
- Must apply at least 4 different positions of stimulating exercise and flex and stretch the entire body
- Stimulating exercise restrictions: can only and must do stimulating exercise during the application of evolving exercise; must never vispthinkingpat negatively impactful actions (like thinking about cursing, sexual intercourse, killing unjustifiably) while doing stimulating exercise due to causing an obsession with vispthinkingpat or visually thinking about such activities; when doing stimulating exercise make sure to stretch and flex the affected area before and after doing stimulating exercise and eat fruits and vegetables plus protein source and drink water to refuel your body and stay hydrated (or else your body, especially the stomach and intestinal areas, will painfully feel stinging sensations)

- Food restrictions: must never ingest cheese, butter, manufactured oils (like canola, Mazola), cornstarch, high fructose corn syrup, wheat flour (so no wheat bread, noodles, and pasta)
 - When possible, become a vegan or herbivore and stop ingesting animal products
 - For food and beverages (only drink water or **fruit and vegetable smoothies** due to other beverages like bottled 2 percent juice containing minerals causing kidney stones in the human body). Also, this religion's diet will be comprised of only protein source (mainly legumes and/or non-carcinogenic animal products) and fruits and vegetables (no grains), so **chicken, meat, and/or bean soup or stew** with lemon, garlic, and onion and fruit for dessert or **chicken, meat, bean, and/or fruit salad** with lemon, garlic, and onion
- Liquid intake restrictions: never drink alcoholic beverages (like beer, wine, vodka)
- I-pathy Rule: treat other organisms like the way you want to be treated by them, unless the other organism is a threat to your health or physical wellbeing (this doesn't include or account for martial arts exercises and survival exercises with other organisms).
 - No one likes to be physically hurt (includes pain from violence, pain from being poisoned, pain from rape, and pain from forced starvation and hunger) by others, so don't hurt others unless the other person you want to physically hurt is physically hurting you, about to physically hurt you, and physically hurt you in the past in an unjustified way yet demands respect from you (that violates I-pathy when a person constantly physically abuses and uses someone to make the abuser's or bully's life easier and still demands respect from that person being abused and used). Only exceptions to this principle is when teaching someone else survival and martial arts to make that other person stronger, smarter, and faster
 - No one likes to be stolen from by others, so don't steal from others. Taking back what was stolen from you doesn't count as stealing back but counts as taking back what was yours

- No one likes their positively impactful reputation and past actions tainted and distorted by verbal abuse, lies, and jokes made by others so don't do it to others.
- Physical abuse restriction to children: never physically abuse (starve, intentionally poison, sexually assault, and physically hurt) children or a person under the age of 20 years unless it is for martial arts/survival training and I-pathy teaching to a child physically bullying other children
- Restrictions for entertainment: can't sense entertainment displaying content encouraging people to do bad behaviors like ingesting harmful chemicals and having sex for fun (like pornography and romance entertainment) and does not educate the audience how to do useful and positively impactful actions; can only sense edutainment because you will waste brain cells by watching negatively influential entertainment
- Head hair restrictions: hair should be short enough to not bother and block the eyes, and should be long enough to cover the entire head to protect the skin of the head from the sun's rays
- Restrictions to ingesting chemicals: never ingest harmful chemicals into your body for purposes other than to strengthen your immunity to such chemicals
- Language rule for non-blind followers of this religion: as a non-blind follower of this religion, I have to apply visual language when applying learning methodology and patternology methodology
- Dying Rule: You can only die by doing stimulating exercise and flexing the body; doing this improves the physical and mental state while feeling like dying or when injured, and decreases the chance of dying from injury or committing suicide
- Rule for preventing heart attacks and strokes through diet: all animal products contain LDL cholesterol that can thicken the blood vessels causing burst in blood vessels so if still eating animal products make sure to ingest low fat (combining LDL cholesterol and fat increases the chance of a blood vessel to obstruct through blocking blood flow and cause stroke and heart attack) animal products and combine with vegetables known to clean the blood vessels, or stick to a vegan diet with vitamin B12 supplements to abstain from LDL cholesterol and saturated fat

- Vispthinkingpat Moving Visuals Only Rule: always visualize patterns or order(s) and relation(s) in your thoughts using moving images (like videos) and not in a still image to mentally see in multiple perspective and better simulate the thought
- For procedure to nonsexually reproducing children: first, must ejaculate into a container; second, must scan the sperm cells for pathogens and fertility and communicate the report to the future father or sperm maker and future mother or female host; third, must improve the sperm cells by fertilizing it and clean out all the diseases and pathogens found in the sperm cells; third, insert the sperm cells in the desired mother for the child; currently, the IUI method is the safest method to impregnate women without getting them killed (need to create machines that impregnate women safer, easier, and more portable than through sexual intercourse and IUI method to the point there is no risk at all getting pregnant the Patterndiscoverycreationimprovementsolutionsrel way and you can get pregnant the Patterndiscoverycreationimprovementsolutionsrel way by yourself or individually and be taken care of by yourself and robots and other machines during the pregnancy)
- No romance, sexual behavior, sexual intentions, sexual pleasure, and flirtation Rule: as a Patterndiscoverercreatorimproversolver, you are only allowed to be a problem solver and a self-improver and romance, sexual behavior, sexual intentions, sexual pleasure, and flirtation won't solve problems and improve anyone so can't do such activities
- To feel good physically: eat fruits and vegetables without protein source, flex, do stimulating stationary exercises, do intense/explosive, fast-paced exercises, eat fruits and vegetables and protein source (like cooked legumes), excrete, vispthinkingpat, thinkflexsense, and/or mentally/physically soundpat (like beatbox)
- Imaginary Patterndiscoverercreatorimproversolver guide or coach rule: Have an imaginary Patterndiscoverercreatorimproversolver guide or coach to motivate you to follow Patterndiscoverycreationimprovementsolutionsrel when isolated or neglected
 - This rule will be eliminated once there is a Patterndiscoverycreationimprovementsolutionsrel based

artificial intelligence and/or

Pattern discovery creation improvements solutions rel based robot to guide and coach Pattern discoverer creator improvers solvers in their daily improvement and problem solving processes.

- Never waste resources by developing negatively impactful products Rule: When possible, can't waste resources for developing products proven to be negatively impactful to the environment and the consumers (such products are junk food and harmful drugs)

- Visual recording sensors and sound recording sensors in Pattern discovery creation improvements solutions rel construction, manufacturing, robot, energy production, and educational technologies Rule: All Pattern discovery creation improvements solutions rel construction, manufacturing, robot, energy production, and educational technologies must have rechargeable visual recording sensors and sound recording sensors (preferably wireless if possible) that can be used to enable the user to show his or her observations, solutions, and other educational, accurate and precise information through observation online

Required activities that must be done every day:

- **Inspect, scan, monitor, check, examine, test, review, replace, and/or repair or improve some pattern (order and relation), some solution, some problem, some phenomena, some event, some material, some technology, some idea, some thought, some behavior, some action, some being, some creature, some organism, and/or someone time period (at least 5 times and/or for at least 5 things daily):**

Pattern discoverer creator improvers solvers must inspect, scan, monitor, check, examine, test, review, replace, and/or repair or improve some pattern (order and relation), some solution, some problem, some phenomena, some event, some material, some

technology, some idea, some thought, some behavior, some action, some being, some creature, some organism, and/or someone.

- **Teaching children**

Pattern discovery creation improvements solutions rel time period (at least 5 times and/or for at least 5 things daily) :

Pattern discoverer creator improver solvers must daily educate virtually and/or physically at least 5 children or at least 5 times educate children by educating children or people under 20 years old about the religion by showing them how to follow the religion, teaching them accurate and precise patterns and religion's requirements, and teaching them efficient methods.

- **Survival methods, safety methods, technical methods, technological development, geometrically correct/accurate, physics or physically correct/accurate, chemically correct, mechanically correct, astronomically correct, scientifically correct, mathematically correct, educational, positively impactful stories time period (at least 5 times and/or at least for/about 5 things daily):**

- **Health rejuvenation time period (at least 5 times and/or for at least 5 things daily):** must eat nutritious food, obtain and ingest non-toxic nutrients, drink water, excrete, and do other healthy activities to boost, energize, improve, and rejuvenate your health at least 5 times or for at least 5 things.

- **Cleaning oneself time period (at least 5 times and/or for at least 5 things daily) :** Pattern discoverer creator improver solvers must clean themselves daily at least 5 times or clean at least 5 parts of their body.

- **Cleaning environment time period (at least 5 times and/or for at least 5 things daily):**

Pattern discoverer creator improver solvers must clean their environment or surroundings daily by cleaning at least 5 things or at least 5 times.

- **Preparation for the Future (Next second/certain second, next minute/certain minute, next hour/certain hour, Tomorrow, after tomorrow, certain day, next week/certain week, next month/certain month, next year/certain year) time period (at least 5 times and/or for at least 5 things daily) :**

Patterndiscoverercreatorimproversolvers must prepare, answer, plan, and strategize daily for at least 5 future activities or at least 5 times to be able to have more control over future activities and handle future activities with more positive and prepared thoughts.

- **Organization or organizing activity time period (at least 5 times and/or for at least 5 things daily) :**

Patterndiscoverercreatorimproversolvers must organize daily at least 5 things or at least 5 times.

- **Reviewing analyze the past and past experiences time period (at least 5 times and/or for at least 5 things daily):** daily, a Patterndiscoverercreatorimproversolver must review and analyze at least 5 past experiences or at least 5 times.

- **Wishes, Ideas, Wants, Needs, Problems, Solutions, and Goals list time period (at least 5 times and/or for at least 5 things daily):** Patterndiscoverercreatorimproversolvers must identify and record at least 5 problems, wishes, ideas, wants, needs, solutions, and goals and aim to address the problems, wishes, ideas, wants, needs, solutions, and goals during the application of patternology methodology and learning methodology in the “asking phase” or “problem identifying phase”

- **Collection or collecting activity time period (at least 5 times and/or for at least 5 things daily):** daily, a Patterndiscoverercreatorimproversolver must collect virtually (like copy and pasting or downloading educational online content) and/or physically at least 5 things or at least 5 times.

- **Construction or assembling time period (at least 5 times and/or for at least 5 things daily):** daily, a Patterndiscoverercreatorimproversolver must construct or assemble at least 5 things or at least 5 times.

- **Deconstruction or disassembling time period (at least 5 times and/or for at least 5 things daily):** daily, a Patterndiscoverercreatorimproversolver must deconstruct or disassemble at least 5 things or at least 5 times .

- **Solutions or solving problems time period (at least 5 times and/or for at least 5 things daily):** daily, a Patterndiscoverercreatorimproversolver must solve at least 5 problems or have at least 5 solutions.

● **Build/Create/Work/Volunteer in Businesses positively impacting abled and disabled consumers and supporting and supplying disabled and abled consumers to be sustainably independent and be able to improve physically, environmentally, mentally, morally, and informatively (at least 5 times and/or for at least 5 things daily):**

build/work/create/volunteer for only Abled, Physically Disabled, and Mentally Disabled Consumer Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Independence Organizations, Products, Person, and Businesses (like businesses creating robotic chefs for homes to individuals)

- **Abled, Physically Disabled, and Mentally Disabled Consumer Creating, Developing, and Supplying Long-term Positively Impactful Products, Solutions, and Facilities Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Creation, Development, and Supplying of Positively Impactful Products and Facilities Independently Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Positively Impactful Transactions and Rewards Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Positively Impactful Transactions and Rewards Independently Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Cryptocurrency, Cloud Technology, Serverless Technology, Data Mining, and Ledger Technology Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Cryptocurrency, Cloud Technology, Serverless Technology, Data Mining, and Ledger Technology Independently Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Sharing Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Sharing Independently Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Accurate and Precise Pattern Communication, Discovery, Creation, and Education Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Accurate and Precise Pattern Communication, Discovery, Creation, and Education Independently Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Educational Toys, Learning Games, Exercising Games, and Positively Impactful Technique Games Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating**

Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Educational Toys, Learning Games, Exercising Games, and Positively Impactful Technique Games Independently Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Athletics and Positively Impactful Individual and Group Sports, Sports Competitions, and Educational Competitions Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Athletics and Positively Impactful Individual and Group Sports, Sports Competitions, and Educational Competitions Independently Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Physical and Virtual Models Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Physical and Virtual Models Independently Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Internet of Things Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing**

Internet of Things Independently Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled**

Consumer Original Equipment Manufacturing

Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating

Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information,

Educating, Learning, Researching, and Constantly

Improving and Advancing Original Equipment

Manufacturing Independently Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled**

Consumer Additive Manufacturing Independence

Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and

Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating,

Learning, Researching, and Constantly Improving and Advancing Additive Manufacturing Independently

Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled**

Consumer Autonomous Unmanned Mowing, Tree and

Plant Branch Trimming, Fertilizing, Photosynthesizing,

Composting, Herbicide Creator and Spreader, Pesticide

Creator and Spreader, Arbores, Plant Sperm or Pollen

Collecting and Spreading to Female Plants, Vegetative

Reproduction and Breeding, and Edible Vegetation Food

Collecting Independence Enabling, Safe, Portable,

Repairable, Non-hazardous, Non-polluting, and Non-

contaminating Product and Facility Creating, Developing,

and Supplying and Freely Sharing Accurate and Precise

Information, Educating, Learning, Researching, and

Constantly Improving and Advancing Autonomous

Unmanned Mowing, Tree and Plant Branch Trimming,

Fertilizing, Photosynthesizing, Composting, Herbicide

Creator and Spreader, Pesticide Creator and Spreader,

Arboring, Plant Sperm or Pollen Collecting and Spreading to Female Plants, Vegetative Reproduction and Breeding, and Edible Vegetation Food Collecting Independently

Organizations, Products, Person, and Businesses

○ **Abled, Physically Disabled, and Mentally Disabled**

Consumer Vegetablecare and Vegetationcare

Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating

Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information,

Educating, Learning, Researching, and Constantly

Improving and Advancing Vegetablecare and

Vegetationcare Independently Organizations, Products, Person, and Businesses

○ **Abled, Physically Disabled, and Mentally Disabled**

Consumer Harmful Chemical Ingestion Detection,

Removal, and Prevention Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and

Non-contaminating Product and Facility Creating,

Developing, and Supplying and Freely Sharing Accurate

and Precise Information, Educating, Learning,

Researching, and Constantly Improving and Advancing

Harmful Chemical Ingestion Detection, Removal, and

Prevention Independently Organizations, Products,

Person, and Businesses

■ **Abled, Physically Disabled, and Mentally Disabled**

Consumer Toxins, Poisons, Harmful and Addictive

and Non-medical Drugs, Carbon Monoxide,

Pollution, Contamination, Pathogen, and Gamma

Radiation Detection, Mapping, and Prevention

Independence Enabling, Safe, Portable, Repairable,

Non-hazardous, Non-polluting, and Non-

contaminating Product and Facility Creating,

Developing, and Supplying and Freely Sharing

Accurate and Precise Information, Educating,

Learning, Researching, and Constantly Improving

and Advancing Toxins, Poisons, Harmful and

**Addictive and Non-medical Drugs, Carbon Monoxide, Pollution, Contamination, Pathogen, and Gamma Radiation Detection, Mapping, and Prevention
Independently Organizations, Products, Person, and Businesses**

○ **Abled, Physically Disabled, and Mentally Disabled Consumer Water, Nutritious Food, Nutrients, Biology, and Agriculture Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Water, Nutritious Food, Nutrients, Biology, and Agriculture Independence Organizations, Products, Person, and Businesses**

■ **Abled, Physically Disabled, and Mentally Disabled Consumer Nutrient Production Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Nutrient Production Independence Organizations, Products, Person, and Businesses**

■ **Abled, Physically Disabled, and Mentally Disabled Consumer Aquaponics Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Aquaponics Independence Organizations, Products, Person, and Businesses**

■ **Abled, Physically Disabled, and Mentally Disabled Consumer Genomics, Cloning, Sperm and Egg and**

Seed Incubation and Preservation, Gland Technology, Artificial Insemination, Reproductive Technology, Organism Artificial Formation and Growth Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Genomics, Cloning, Sperm and Egg and Seed Incubation and Preservation, Gland Technology, Artificial Insemination, Reproductive Technology, Organism Artificial Formation and Growth Independence Organizations, Products, Person, and Businesses

■ Abled, Physically Disabled, and Mentally Disabled Consumer Household Composting, Household Fertilizing, Household Plant Vegetation Watering and Breathing and Stimulating and Feeding, Household Supergreens Vertical Farming and Household Herbal Gardening Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Household Composting, Household Fertilizing, Household Plant Vegetation Watering and Breathing and Stimulating and Feeding, Household Supergreens Vertical Farming and Household Herbal Gardening Independently Organizations, Products, Person, and Businesses

○ Abled, Physically Disabled, and Mentally Disabled Consumer Regeneration Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate

**and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Regeneration Independently Organizations, Products,
Person, and Businesses**

- Abled, Physically Disabled, and Mentally Disabled
Consumer Medical and Regenerative Stem Cell
Production Independence Enabling, Safe, Portable,
Repairable, Non-hazardous, Non-polluting, and Non-
contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing
Accurate and Precise Information, Educating,
Learning, Researching, and Constantly Improving
and Advancing Medical and Regenerative Stem Cell
Production Independently Organizations, Products,
Person, and Businesses**
- Abled, Physically Disabled, and Mentally Disabled
Consumer Athletics, survival, safety, construction,
protective, storage, and wearable technology for bodily
strength, sensors, recovery, and speed, and
transportation improving clothes and apparels
Independence Enabling, Safe, Portable, Repairable, Non-
hazardous, Non-polluting, and Non-contaminating
Product and Facility Creating, Developing, and Supplying
and Freely Sharing Accurate and Precise Information,
Educating, Learning, Researching, and Constantly
Improving and Advancing Athletics, survival, safety,
construction, protective, storage, and wearable
technology for bodily strength, sensors, recovery, and
speed, and transportation improving clothes and apparels
Independently Organizations, Products, Person, and
Businesses**
- Abled, Physically Disabled, and Mentally Disabled
Consumer energy and nutrient usage, consumption,
replenishment, and recharge Independence Enabling,
Safe, Portable, Repairable, Non-hazardous, Non-polluting,
and Non-contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate**

and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing energy and nutrient usage, consumption, replenishment, and recharge Independently Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Detection, Monetization, and Preservation Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Detection, Monetization, and Preservation Independently Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Renewable Energy, Renewable Fuel, Renewable Resource, and Rechargeable Battery Creation, Safe and Sustainable Usage, Storage, Detection, Monetization, and Preservation Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Renewable Energy, Renewable Fuel, Renewable Resource, and Rechargeable Battery Creation, Safe and Sustainable Usage, Storage, Detection, Monetization, and Preservation Independently Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Body Necessities and Needs and Household Necessities and Needs Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating,**

Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Body Necessities and Needs and Household Necessities and Needs Independently Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Sleep and Excretion Necessities Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Consumer Sleep and Excretion Necessities Independently Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Chemical, Nuclear, and Physically Applied Medicine, Medical Drugs, Medical Instruments, Medical Tools, Medical Technology, and Pharmaceuticals Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Consumer Chemical, Nuclear, and Physically Applied Medicine, Medical Drugs, Medical Instruments, Medical Tools, Medical Technology, and Pharmaceuticals Independently Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Autopiloting, Manualpiloting, Manned, and Unmanned Water, Air, Space, Planetary, and Ground Transportation Vehicle Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating,**

Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Autopiloting, Manualpiloting, Manned, and Unmanned Water, Air, Space, Planetary, and Ground Transportation Vehicle Independence Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Unmanned Autonomous Systems for Water, Air, Space, Planetary, and Ground Transportation Vehicle Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Unmanned Autonomous Systems for Water, Air, Space, Planetary, and Ground Transportation Vehicle Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Robots and Artificial Intelligence Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Robots and Artificial Intelligence Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Assembling, Combining, Separating, and Disassembling Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning,**

**Researching, and Constantly Improving and Advancing
Assembling, Combining, Separating, and Disassembling
Independence Organizations, Products, Person, and
Businesses**

- **Abled, Physically Disabled, and Mentally Disabled
Consumer Welding, Joining, and Fastening
Independence Enabling, Safe, Portable, Repairable,
Non-hazardous, Non-polluting, and Non-
contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing
Accurate and Precise Information, Educating,
Learning, Researching, and Constantly Improving
and Advancing Welding, Joining, and Fastening
Independence Organizations, Products, Person, and
Businesses**
- **Abled, Physically Disabled, and Mentally Disabled
Consumer Utilities Infrastructure and Construction
Independence Enabling, Safe, Portable, Repairable, Non-
hazardous, Non-polluting, and Non-contaminating
Product and Facility Creating, Developing, and Supplying
and Freely Sharing Accurate and Precise Information,
Educating, Learning, Researching, and Constantly
Improving and Advancing Utilities Infrastructure and
Construction Independence Organizations, Products,
Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled
Consumer Automation and Manual Independence
Enabling, Safe, Portable, Repairable, Non-hazardous,
Non-polluting, and Non-contaminating Product and
Facility Creating, Developing, and Supplying and Freely
Sharing Accurate and Precise Information, Educating,
Learning, Researching, and Constantly Improving and
Advancing Automation and Manual Independence
Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled
Consumer Sensors, Monitors, Recorders, Storages, and
Databases Independence Enabling, Safe, Portable,**

Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Sensors, Monitors, Recorders, Storages, and Databases Independence Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Packing, Packaging, and Saving Products Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Packing, Packaging, and Saving Products Independence Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Machines, Equipments, Items, Tools, Instruments, and Technology Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Machines, Equipments, Items, Tools, Instruments, and Technology Independence Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Measurement, Simulation, and Software Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Measurements, Simulations,**

and Softwares Independence Organizations, Products, Person, and Businesses

○ **Abled, Physically Disabled, and Mentally Disabled**

Consumer Materialcare,

Patterndiscoverercreatorimproversolvercare, Childcare,

Animalcare, Plantcare, Bacteria-care, and Fungi-care for

Preservation, Regeneration, Creation, Improvement,

Evolution, and Growth Independence Enabling, Safe,

Portable, Repairable, Non-hazardous, Non-polluting, and

Non-contaminating Product and Facility Creating,

Developing, and Supplying and Freely Sharing Accurate

and Precise Information, Educating, Learning,

Researching, and Constantly Improving and Advancing

Materialcare, Utopcare, Childcare, Animalcare, Plantcare,

Bacteria-care, and Fungi-care for Preservation,

Regeneration, Creation, Improvement, Evolution, and

Growth Independence Organizations, Products, Person,

and Businesses

○ **Abled, Physically Disabled, and Mentally Disabled**

Consumer Body, Sensory, Bone, Muscle, Nerve, Skin,

Seed, Cell, Tissue, and Organ Preservation, Regeneration,

Creation, Improvement, Evolution, and Growth

Independence Enabling, Safe, Portable, Repairable, Non-

hazardous, Non-polluting, and Non-contaminating

Product and Facility Creating, Developing, and Supplying

and Freely Sharing Accurate and Precise Information,

Educating, Learning, Researching, and Constantly

Improving and Advancing Body, Bone, Muscle, Nerve,

Skin, Seed, Cell, Tissue, and Organ Preservation,

Regeneration, Creation, Improvement, Evolution, and

Growth Independence Organizations, Products, Person,

and Businesses

○ **Abled, Physically Disabled, and Mentally Disabled**

Consumer Laboratories, Factories, Housing, and Living

Shelter Independence Enabling, Safe, Portable,

Repairable, Non-hazardous, Non-polluting, and Non-

contaminating Product and Facility Creating,

Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Laboratories, Factories, Housing and Living Shelter Independence Organizations, Products, Person, and Businesses

○ **Abled, Physically Disabled, and Mentally Disabled Consumer Physical**

**Transportation/Portability/Movement/Change, Space
Transportation/Portability/Movement/Change, Water
Transportation/Portability/Movement/Change, Heat
Transportation/Portability/Movement/Change, Air
Transportation/Portability/Movement/Change, Pressure
Transportation/Portability/Movement/Change, Vibration
Transportation/Portability/Movement/Change, Energy
Transportation/Portability/Movement/Change, Force
Transportation/Portability/Movement/Change, Chemical
Transportation/Portability/Movement/Change, and Ground
Transportation/Portability/Movement/Change, Stationary
Movement, Connections, Mobile, Locomotive, Flight,
Automotive, and Autonomous Independence Enabling,
Safe, Portable, Repairable, Non-hazardous, Non-polluting,
and Non-contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate
and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Physical Transportation/Portability/Movement/Change,
Space Transportation/Portability/Movement/Change,
Water Transportation/Portability/Movement/Change, Heat
Transportation/Portability/Movement/Change, Air
Transportation/Portability/Movement/Change, Pressure
Transportation/Portability/Movement/Change, Vibration
Transportation/Portability/Movement/Change, Energy
Transportation/Portability/Movement/Change, Force
Transportation/Portability/Movement/Change, Chemical
Transportation/Portability/Movement/Change, and Ground
Transportation/Portability/Movement/Change, Stationary**

**Movement, Connections, Mobile, Locomotive, Flight,
Automotive, and Autonomous Independence**

Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled
Consumer Energy Independence Enabling, Safe, Portable,
Repairable, Non-hazardous, Non-polluting, and Non-
contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate
and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Energy Independence Organizations, Products, Person,
and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled
Consumer Electrical Energy, Solar Energy, Nuclear
Energy, Fusion Energy, Wind Energy, Gravitational
Energy, Hydrogen Energy, Manual and Autonomous
Force Created Energy Independence Enabling, Safe,
Portable, Repairable, Non-hazardous, Non-polluting,
and Non-contaminating Product and Facility
Creating, Developing, and Supplying and Freely
Sharing Accurate and Precise Information,
Educating, Learning, Researching, and Constantly
Improving and Advancing Electrical Energy, Solar
Solar Energy, Nuclear Energy, Fusion Energy, Wind
Energy, Gravitational Energy, Hydrogen Energy,
Manual and Autonomous Force Created Energy
Independence Organizations, Products, Person, and
Businesses**

- **Abled, Physically Disabled, and Mentally Disabled
Consumer Opening, Closing, Locking, Unlocking,
Removing, Separating, Combining, Connecting, Shifting,
and Transformer Independence Enabling, Safe, Portable,
Repairable, Non-hazardous, Non-polluting, and Non-
contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate
and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing**

Opening, Closing, Locking, Unlocking, Removing, Separating, Combining, Connecting, Shifting, and Transformer Independence Organizations, Products, Person, and Businesses

○ **Abled, Physically Disabled, and Mentally Disabled Consumer Copyright, Laboratories, Research, Experimentation, Testing, Education, Schools, Cryptorewardpoints, Free-based, Technology Transfer Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Copyright, Laboratories, Research, Experimentation, Testing, Education, Schools, Cryptorewardpoints, Free-based, Technology Transfer Independence Organizations, Products, Person, and Businesses**

○ **Abled, Physically Disabled, and Mentally Disabled Consumer Logistics Management, Supply Chain Management, and Commodity and Positively Impactful Products Management Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Logistics Management, Supply Chain Management, and Commodity and Positively Impactful Products Independence Organizations, Products, Person, and Businesses**

○ **Abled, Physically Disabled, and Mentally Disabled Consumer Manufacturing, Designing, and Physical, Material, and Virtual Formation Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate**

**and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Manufacturing, Designing, and Formation Independence
Organizations, Products, Person, and Businesses**

○ **Abled, Physically Disabled, and Mentally Disabled
Consumer Safety, Preservation, Defense, Protection,
Security, and Cryptography Independence Enabling, Safe,
Portable, Repairable, Non-hazardous, Non-polluting, and
Non-contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate
and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Safety, Preservation, Defense, Protection, Security, and
Cryptography Independence Organizations, Products,
Person, and Businesses**

■ **Abled, Physically Disabled, and Mentally Disabled
Consumer Shielding, Packaging, Storing, and
Covering Independence Enabling, Safe, Portable,
Repairable, Non-hazardous, Non-polluting, and Non-
contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing
Accurate and Precise Information, Educating,
Learning, Researching, and Constantly Improving
and Advancing Shielding, Packaging, Storing, and
Covering Independence Organizations, Products,
Person, and Businesses**

■ **Abled, Physically Disabled, and Mentally Disabled
Consumer Explosive Ordnance Disposal
Independence Enabling, Safe, Portable, Repairable,
Non-hazardous, Non-polluting, and Non-
contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing
Accurate and Precise Information, Educating,
Learning, Researching, and Constantly Improving
and Advancing Explosive Ordnance Disposal
Independence Organizations, Products, Person, and
Businesses**

- **Abled, Physically Disabled, and Mentally Disabled
Consumer Existence, Medical, and Health Independence
Enabling, Safe, Portable, Repairable, Non-hazardous,
Non-polluting, and Non-contaminating Product and
Facility Creating, Developing, and Supplying and Freely
Sharing Accurate and Precise Information, Educating,
Learning, Researching, and Constantly Improving and
Advancing Existence, Medical, and Health Independence
Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled
Consumer Mining, Vibrations, Structures, Matter
Production and Transformation, Element Production and
Transformation, Chemicals, Physicals, Minerals and
Materials Independence Enabling, Safe, Portable,
Repairable, Non-hazardous, Non-polluting, and Non-
contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate
and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Mining, Vibrations, Structures, Matter Production and
Transformation, Element Production and Transformation,
Chemicals, Physicals, Minerals and Materials
Independence Organizations, Products, Person, and
Businesses**
- **Abled, Physically Disabled, and Mentally Disabled
Consumer Accurate and Precise Information, Preparation,
Preparing, Organizing, Planning, Strategizing,
Instructions, and Instructing Independence Enabling,
Safe, Portable, Repairable, Non-hazardous, Non-polluting,
and Non-contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate
and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Accurate and Precise Information, Preparations,
Preparing, Organizing, Planning, Strategizing,
Instructions, and Instructing Independence Organizations,
Products, Person, and Businesses**

○ **Abled, Physically Disabled, and Mentally Disabled Consumer Communication, Alarm, Emergency and Environment Broadcast, Display, Visualization, Sensualization, Programming, Identification, and Categorization Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Communication, Alarm, Emergency and Environment Broadcast, Visualization, Sensualization, Programming, Identification, and Categorization Independence Organizations, Products, Person, and Businesses**

■ **Abled, Physically Disabled, and Mentally Disabled Consumer Signal Sending, Receiving, and Processing , Alert Communication, Sign Communication, Notifications, and Alarm Communication Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Signal Sending, Receiving, and Processing , Alert Communication, Sign Communication, and Alarm Communication Independence Organizations, Products, Person, and Businesses**

■ **Abled, Physically Disabled, and Mentally Disabled Consumer Educational Animations, Edutainment, Educational Demonstrations, and Educational Simulations Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating,**

**Learning, Researching, and Constantly Improving
and Advancing Educational Animations,
Edutainment, Educational Demonstrations, and
Educational Simulations Independence**

Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled**

Consumer Repair and Restoration Independence

**Enabling, Safe, Portable, Repairable, Non-hazardous,
Non-polluting, and Non-contaminating Product and
Facility Creating, Developing, and Supplying and Freely
Sharing Accurate and Precise Information, Educating,
Learning, Researching, and Constantly Improving and
Advancing Repair and Restoration Independence**

Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled**

**Consumer Construction, Demolition, Salvage, Rescue,
and Recovery Independence Enabling, Safe, Portable,
Repairable, Non-hazardous, Non-polluting, and Non-
contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate
and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Construction, Demolition, Salvage, Rescue, and Recovery
Independence Organizations, Products, Person, and
Businesses**

- **Abled, Physically Disabled, and Mentally Disabled**

**Consumer Recycling, Cleaning, Disinfecting, and Reusing
Independence Enabling, Safe, Portable, Repairable, Non-
hazardous, Non-polluting, and Non-contaminating
Product and Facility Creating, Developing, and Supplying
and Freely Sharing Accurate and Precise Information,
Educating, Learning, Researching, and Constantly
Improving and Advancing Recycling, Cleaning,
Disinfecting, and Reusing Independence Organizations,
Products, Person, and Businesses**

**■ Abled, Physically Disabled, and Mentally Disabled
Consumer Decontamination, Toiletry, Latrines, Waste**

- Management, Waste Transportation, Waste Processing, and Filtration Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Decontamination, Toiletry, Latrines, Waste Management, Waste Transportation, Waste Processing, and Filtration Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Interior and Exterior Universe, Galaxy, Star, Black Hole, Space, Planet, Terrain, Asteroid, Atom, Element, Mineral, Cell, DNA, Tissue, Machine, Weather, and Technology Exploration, Navigation, Mapping, and Simulation Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Interior and Exterior Universe, Galaxy, Star, Black Hole, Space, Planet, Asteroid, Atom, Element, Mineral, and Cell Navigation and Mapping Independence Organizations, Products, Person, and Businesses**
 - **Abled, Physically Disabled, and Mentally Disabled Consumer Energy, Pressure, Forces, Vibration, Material, and Space History, Tracking, and Prediction Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Interior and Exterior Energy, Pressure, Forces, Vibration, Material, and Space History,**

**Tracking, and Prediction Independence Organizations,
Products, Person, and Businesses**

○ **Abled, Physically Disabled, and Mentally Disabled
Consumer Microtech and Macrotech Independence
Enabling, Safe, Portable, Repairable, Non-hazardous,
Non-polluting, and Non-contaminating Product and
Facility Creating, Developing, and Supplying and Freely
Sharing Accurate and Precise Information, Educating,
Learning, Researching, and Constantly Improving and
Advancing Macrotech and Microtech Independence
Organizations, Products, Person, and Businesses**

**Efficient visphtinkingpat combination of
English language, numerical list format, and
logic language or Vispenologist Language:**

- Listology <-> List-types-ology <-> Indented-list-ology and Non-indented-list-ology and Numerically-ordered-list-ology and Bulletpoint-ordered-list-ology and Vispenologistology
- Combatology <-> Shield-from-enemy-ology and Find-enemy-ology and target-enemy-location-ology and kill-enemy-or-escape-from-enemy-or-negotiate-or-make-deal-with-enemy-ology
- Heart-attack-ology <-> Obstruction-of-blood-vessel-from-external-force-ology and Obstruction-of-blood-vessel-from-diet-ology (Obstruction-of-blood-vessel-from-diet-ology <-> Narrow-blood-vessel-from-diet-ology (Narrow-blood-vessel-from-diet-ology <-> Excessive-intake-of-LDL-cholesterol-in-blood-vessel-ology <-> Excessive-intake-of-animal-products-in-blood-vessel-ology) and Blocked-blood-flow-in-blood-vessel-from-diet-ology (Blocked-blood-flow-from-plaque-in-blood-vessel-from-diet-ology <-> Excessive-intake-of-saturated-fat-in-blood-vessel-ology <-> Excessive-intake-of-animal-products-in-blood-vessel-ology))
- Riskology <—> Controlology and Gainology and Lose-ology

- Loading-mode-ology <-> Compressionology and Tensionology and Shearology and Torsionology
- Mathematical-average-types-ology <-> Medianology and Mode-ology and Meanology and Range-ology
- Chemical-laboratory-equipment-types-ology <-> Beakerology and Buretology and Burnerology and Crucible-tongs-ology and Dropper-pipette-ology and Erlenmeyer-flask-ology and Evaporating-dish-ology and Florence-flask-ology and Forceps-ology and Funnelology and Graduated-cylinder-ology and Graduated-pipette-ology and Metal-spatula-ology and Mortar-and-pestle-ology and Pipette-bulb-ology and Platform-balance-ology (Platform-balance-ology <-> Triple-beam-balance-ology and Torsion-Balances-ology (Torsion-Balances-ology <-> “Often, microbalances and ultra-micro balances, which weigh fractional gram values, are torsion balances. Measurements are based on the amount of twisting of a wire or fiber, with a common fiber type being quartz crystal.”-ology) and Top-Loading-Balances-ology (Top-Loading-Balances-ology <-> Top-Loading-Balances-description-ology (Top-Loading-Balances-description-ology <-> “This balance is primarily used in a laboratory setting. They can measure objects weighing around 150g - 5000g. While they offer less readability than an analytical balance, they allow measurements to be made quickly as most are electric, and offer a digital readout in seconds, making it a convenient choice when exact measurements are not required. Top-Loading balances are also more economical than analytical balances.”-ology) and Top-Loading-Balances-examples-ology (Top-Loading-Balances-examples-ology <-> “ [A&D FX-120I](#) ”-ology)) and Spring-Balance-ology (Spring-Balance-ology <-> “This balance uses Hooke's Law - stress in the spring is proportional to the strain. Spring balances have a highly elastic helical spring, made of hard steel suspended from a fixed point. The weighing pan is attached at the lowest point of the spring. When it is loaded up, an indicator shows the weight measurement, with no manual adjustment. We often see these scales in the produce section of the grocery store.”-ology) and Platform-Scale-ology (Platform-Scale-ology <-> (Platform-Scale-ology <-> Platform-Scale-description-ology (Platform-Scale-description-ology <-> “This type of scale uses a system of

multiplying levers, and allows heavy objects to be placed on a load bearing platform. The weight is transmitted to a beam, which is balanced by moving a counterpoise. The counterpoise is an element of the scale that acts to counterbalance the weight on the platform. This type of scale is used for weighing drums of product, or even weighing animals - for example at a vet's office.”-ology) and Platform-scale-example-ology (Platform-scale-example-ology <-> “[A&D FG-150KBM](#)”-ology)) and Equal-Arm-Balance-or-Trip-Balance-ology (Equal-Arm-Balance-or-Trip-Balance-ology <-> “Much like the iconic trade scales of ancient Egypt - but modernized. This scale incorporates two pans, placed on opposite sides of a lever. There are two different ways to use this type of scale. The object to be weighed is placed on one of the pans, and standard weights are added to the opposite pan until they are balanced. The sum of the weights is equal to the mass of the object. The second application is to place 2 items on each scale and adjust one side until they are leveled. This is helpful in applications such as balancing tubes or centrifugation where two objects must be the exact same weight.”-ology) and Analytical-Balance-ology (Analytical-Balance-ology <-> Analytical-Balance-description-ology (Analytical-Balance-description-ology <-> “Most often used in a laboratory, or in settings where extreme sensitivity is required. Analytical balances are so sensitive, they can even be affected by air currents. They measure mass, which is useful in chemical analysis as the results are not based on gravity at a specific location - which would affect the weight. Precision and accuracy in these balances often exceeds one part in 10⁶ at full capacity, which generally ranges from 1g to a few kg. The delicate internal devices are protected by a beam arrest, which prevents damage when objects are being placed or removed from the pan. The pan is the area on the balance where objects are placed. The balance is brought to the reference position with adjustable leveling feet. The reference position is determined by the leveling bubble, the spirit level, or plumb bob - an integral part of the balance. A draft shield protects against air currents affecting the measurement. This is a plastic or glass enclosure that allows access to the pan.”-ology) and Analytical-balance-examples-ology (Analytical-balance-examples-

ology <-> “ [A&D HR-100](#) ”-ology))) and Ring-clamp-ology and Rubber-policeman-ology and Safety-goggles-ology and Test-tube-ology and Thermometerology and Volumetric-pipette-ology and Spectroscopy-equipment-ology (Spectroscopy-equipment-ology <-> Biofluorometerology and Cuvettes-ology (Cuvettes-ology <-> Cuvettes-types-ology <-> Cylindrical-cuvettes-ology and Semi-micro-cuvettes-ology and Flow-cuvettes-ology and Micro-cell-cuvettes-ology and Standard-cuvettes-ology and Fluorescence-cuvettes-ology) and Dipping-probes-ology and Flow-cells-ology (Flow-cells-ology <-> Flow-cells-types-ology <-> Long-path-flow-cells-ology and Micro-liter-flow-cells-ology and Multiple-pathlength-flow-cells-ology) and Spectroscopy-equipment-light-sources-ology (Spectroscopy-equipment-light-sources-ology <-> Spectroscopy-equipment-light-sources-types-ology <-> “ [D2H Light](#) , [D4H Light](#) , and [FO-6000 Light](#) ”) and Optical-detectors-ology and Optical-fibers-ology and Sample-holders-ology and Spectroscopy-accessories-ology) and Microscope-equipment-ology and Chromatography-equipment-ology (Chromatography-equipment-ology <-> “Chromatography equipment includes all the components needed for separation: columns, frits, flow cells, pumps, detector, collectors and software to complete systems used for High Performance Liquid Chromatography (HPLC), Gas chromatography (GC) and Liquid Chromatography and Mass Spectrophotometers (LC-MS).”-ology)

- Chromatography-types-ology <-> [Gas-Chromatography-or-GC](#) -ology ([Gas-Chromatography-or-GC](#) -ology <-> [Gas-Chromatography-or-GC](#) -types-ology <-> Gas-Adsorption-Chromatography-ology and Gas-Liquid-Partition-Chromatography-or-GLPC-ology and Capillary-Gas-Chromatography-ology) and [Liquid-Chromatography-or-LC](#) -ology ([Liquid-Chromatography-or-LC](#) -ology <-> [Liquid-Chromatography-or-LC](#) -types-ology <-> [High-Performance-Liquid-Chromatography-or-HPLC](#) -ology and Size-Exclusion-Chromatography-or-SEC-ology and [Supercritical-Fluid-Chromatography-or-SFC](#) -ology) and [Ion-Exchange-Chromatography-or-IC](#) -ology and [Gel-Permeation-Chromatography-or-GPC](#) -ology and Affinity-Chromatography-ology

- Computer-science-ology <-> Search-algorithms-ology <-> Algorithm-classes-ology <-> Dijkstra's-algorithm-ology and Algorithms-for-quantum-computers-ology (Algorithms-for-quantum-computers-ology <-> Grover's-algorithm-ology)
- Algebraic-structures-ology <-> Algebraic-group-like-structures-ology (Algebraic-group-like-structures-ology <-> Algebraic-group-ology and Algebraic-semigroup-ology and) and Algebraic-ring-like-structures-ology and Algebraic-module-like-structures-ology and Algebraic-algebra-like-structures-ology
- Mathematicsology <-> Mathematical-postulates-ology and Mathematical-equations-ology and Mathematical-algorithms-ology and Mathematical-functions-ology and Mathematical-expressions-ology and Mathematical-logical-structures-and-truth-tables-ology and Mathematical-theories-ology and Mathematical-formulas-ology and Mathematical-topics-ology (Mathematical-topics-ology <-> Discrete-mathematics-ology and Continuous-mathematics-ology and Algebra-topics-ology and Geometry-and-topology-topics-ology and Calculus-and-analysis-topics-ology and Combinatorics-topics-ology and Mathematical-logic-topics-ology and Number-theory-topics-ology) and Branches-of-mathematics-ology (Pure-mathematics-ology (Pure-mathematics-ology <-> Arithmeticsology and Algebra-ology (Algebra-ology <-> Pre-algebra-ology and Elementary-algebra-ology and Linear-algebra-ology and Abstract-algebra-ology and Universal-algebra-ology <-> Algebraic-equation-ology <-> Linear-equation-ology and Polynomial-equation-ology and Transcendental-equation-ology and Functional-equation-ology and Functional-equation-ology and Differential-equation-ology and Integral-equation-ology and Integral-equation-ology and Diophantine-equation-ology and Polynomialology and Variable-ology) and Geometry-ology (Geometry-ology <-> Topology) and Calculus-and-analysis-ology and Combinatoricsology (Combinatoricsology <-> Algebraic-combinatorics-ology and Analytic-combinatorics-ology and Arithmetic-combinatorics-ology and Combinatorics-on-words-ology and Combinatorial-design-theory-ology and Enumerative-combinatorics-ology and External-combinatorics-ology and Geometric-combinatorics-ology and Graph-theory-ology and Infinitary-combinatorics-ology and Matroid-

theory-ology and Order-theory-ology and Partition-theory-ology and Probabilistic-combinatorics-ology and Topological-combinatorics-ology) and Mathematical-logic-ology and Number-theory-ology) and Applied Mathematicsology (Applied Mathematicsology <-> Dynamical-systems-and-differential-equations-ology and Mathematical-physics-ology and Computation-ology and Information-theory-and-signal-processing-ology and Statistics-and-probability-ology and Game-theory-ology and Operations-research-ology and Mathematical-programming-ology))

- Currentology(Amps) <-> Voltage(Watts)-divided-by-total-resistor(Ohms)-ology

- Emergency-exit-types-ology <-> Emergency-exits-in-planes-ology and Emergency-exit-in-fighter-jets-ology and Emergency-exit-in-submarines-ology and Emergency-exit-in-water-floating-ships-ology and Emergency-exit-in-buildings-ology and Emergency-exit-in-space-ships-ology

- Solar-system-order-from-center-orbit-to-outer-layer-orbit-ology <-> Sun-ology (Sun-ology <-> Radius:110*Earth-ology and Mass: 2×10^{30} (kg) and “Age: 4.5 billion years”) and Mercury-ology and Venus-ology and Earth-ology and Marsology and Jupiterology and Saturnology and Uranusology and Neptune-ology and Pluto-ology

- Pre-assessment-ology (Pre-assessment-ology <-> Diagnostic-assessment-ology <-> “Before creating the instruction, it’s necessary to know for what kind of students you’re creating the instruction. Your goal is to get to know your student’s strengths, weaknesses and the skills and knowledge the posses before taking the instruction. Based on the data you’ve collected, you can create your instruction.”-ology) and Formative-assessment-ology (Formative-assessment-ology <-> “Formative assessment is used in the first attempt of developing instruction. The goal is to monitor student learning to provide feedback. It helps identifying the first gaps in your instruction. Based on this feedback you’ll know what to focus on for further expansion for your instruction.”-ology) and Summative-assessment-ology (Summative-assessment-ology <-> “Summative assessment is aimed at assessing the extent to which the most important outcomes at the end of the instruction have

been reached. But it measures more: the effectiveness of learning, reactions on the instruction and the benefits on a long-term base. The long-term benefits can be determined by following students who attend your course, or test. You are able to see whether and how they use the learned knowledge, skills and attitudes.”-ology) and Confirmative-assessment-ology (Confirmative-assessment-ology <-> “When your instruction has been implemented in your classroom, it’s still necessary to take assessment. Your goal with confirmative assessments is to find out if the instruction is still a success after a year, for example, and if the way you’re teaching is still on point. You could say that a confirmative assessment is an extensive form of a summative assessment.”-ology) and Norm-referenced-assessment-ology (Norm-referenced-assessment-ology <-> “This compares a student’s performance against an average norm. This could be the average national norm for the subject History, for example. Other example is when the teacher compares the average grade of his or her students against the average grade of the entire school.”-ology) and Criterion-referenced-assessment-ology (Criterion-referenced-assessment-ology <-> “It measures student’s performances against a fixed set of predetermined criteria or learning standards. It checks what students are expected to know and be able to do at a specific stage of their education. Criterion-referenced tests are used to evaluate a specific body of knowledge or skill set, it’s a test to evaluate the curriculum taught in a course.”-ology) and Ipsative-assessment-ology (Ipsative-assessment-ology <-> “It measures the performance of a student against previous performances from that student. With this method you’re trying to improve yourself by comparing previous results. You’re not comparing yourself against other students, which may be not so good for your self-confidence.”-ology)

- Medical-sensor-technologies <-> Electromyograph-ology (Electromyograph-ology <-> Sensor-for-electrical-activity-in-skeletal-muscles-ology) and //////////////
- Mathematical-problem-sets-and-questions-types-ology <-> Unsolved-math-function-problems-ology and Unsolved-mathematical-word-problems-ology and Unsolved-mathematical-expression-problems-ology and Unsolved-mathematical-equation-

problems-ology and Unsolved-mathematical-formulas-problems-ology and Unsolved-geometric-and-trigonometric-math-problems-ology and Unsolved-matrix-problems-ology and Unsolved-coordinate-plane-and-graphing-problems-ology and Unsolved-mathematical-logic-and-truth-table-problems-ology and Unsolved-mathematical-chart,-time,-diagram,-and-numeral-problems-ology and Unsolved-mathematical-algorithm-problems-ology

- Rifle-ology <--> Sightology and Barrel-ology and Accessories-ology and Rifle-parts-ology and Ammo-ology and Bullet-ology

- Vispthinkingpat, thinkflexsense, and soundpat <--> Learningology
 - (Learningology <—> Accurate-ology and Precise-ology (Precise-ology <--> Contains-function-ology))

- <--> Patternology

- (Patternology <—> Orderology

- (Orderology <—> Periodicology (Periodicology <--> Chronology) and Numeralology and Series-of-steps-ology and Listology and Diagramology and Sequence-ology and Organizationology

- (Organizationology <—> Arrangementology <—> Take-ology and Putology and Remove-ology and Placement-ology <—> Geometryology

- (Geometryology <—> Space-ology

- (Space-ology <—> Partology <—> Takenology

- (Takenology <—> Owner-ology)

-)

- and Surface-ology and Dimensionology

- (Dimensiology <—> Viewology)

- and Pointology

- (Pointology <—> Dotology)

- and Line-ology and Curve-ology and Edge-ology

- (Edge-ology <—> Corner-ology)

- <—> Representationology <—>

- Behaviorology and Formulationology and Image-ology)

- and Designology
 - (Designology \longleftrightarrow Answerology \leftrightarrow Applyology \longleftrightarrow Testology and Experimentology \longleftrightarrow Simulationology and Drawology
 - (Drawology \longleftrightarrow Sketchology)
 -)
-)

■ and Relationology

- (Relationology \longleftrightarrow Measure-ology \leftrightarrow Mathematicsology and Logicology
 - (Logicology \longleftrightarrow Logic-concepts-ology
 - (Logic-concepts-ology \leftrightarrow [Logical-form](#)-ology
 - ([Logical-form](#) -ology \leftrightarrow Informal-logic-ology and Formal-logic-ology and Symbolic-logic-ology and Mathematical-logic-ology)
 - and [Semantics](#) ology and [Inference](#) -ology and [Logical-systems](#) -ology and [Logic-and-rationality](#) -ology and [Rival-conceptions](#) -ology)
 - and Logic-types-ology
 - (Logic-types-ology \leftrightarrow Syllogistic-logic-ology and Propositional-logic-ology and Predicate-logic-ology and Modal-logic-ology and [Informal-reasoning-and-dialectic-ology](#) and [Mathematical-logic-ology](#) and [Philosophical-logic-ology](#) and [Computational-logic-ology](#) and [Non-classical-logic-ology](#))
 -) \leftrightarrow Inductionology
 - (Inductionology \longleftrightarrow Maximize-ology and Broadenology \longleftrightarrow Generalology)
 - and Deductionology

- (Deductionology <—> Minimize-ology and Narrowology <—> Specificology <-> Validity-ology and Soundnessology)
 - <—> Conclusionology)
 - and Symbolology)
 -)
 - <--> Rule-ology
 - (Rule-ology <—> Establishmentology
 - (Establishmentology <—> Requirementology and Actionology
 - (Actionology <—> Methodology <—> Technique-ology and Exerciseology)
 - <—> Procedure-ology <—> Systemology)
 - and Environmentology
 - (Environmentology <—> Reflectionology <—> Observationology <—> Sense-ology
 - (Sense-ology <-> Flexology)
 - and Surroundingology and Locationology
 - (Locationology <—> Findology)
 - <—> Sightology and taste-ology and sound-ology and feelology and smellology)
 - and Identificationology
 - (Identificationology <—> Creationology and Descriptionology
 - (Descriptionology <—> Similarology and Equalology and and Difference-ology <—> Detailology)
 -)
 -) <--> Stationarymovementology
 - (Stationarymovementology <—> Connectionology and Movementology <-> Angle-ology and Transformationology
 - (Transformationology <-> Reflectionology and Translationology and Rotationology and Dilationology)
 - <—> Spinology and Rotationology and Vibrationology and Flapology and Bendology and

Twistology and Foldology and Slide-ology and Roll-ology and Bounce-ology)

■ <--> Shape-ology

- (Shape-ology <—> Structure-ology and Figure-ology and Dimensionology and Perspective-ology
 - (Perspective-ology <—> Optionology and Quantity-ology <—> Variable-ology and Rate-ology and Choice-ology)
- and Sense-ology <—> I-patheticology and Empatheticology <—> Limitology
 - (Limitology <—> Minimumology and Maximumology)
- <—> Attentionology
 - (Attentionology <—> Focuse-ology and Ignorance-ology

■ (Ignorance-ology <—> Survivalology

(Survivalology <—> Needology and Safetyology (Safetyology <—> Adaptabilityology (Adaptabilityology <—> Adjustabilityology and Durabilityology) and Bodyology (Bodyology <—> Stationary-vibration-ology and Frequency-ology and Intakeology and Excrete-ology (Excrete-ology <—> Remove-ology and Expelology) and Controlology (Controlology <—> Assessmentology (Assessmentology <—> Estimationology and Approximationology and Definitionology and Explanationology <—> Predictionology)

and Use-ology and Disuse-ology <—> Capabilityology and Exposure-ology (Exposure-ology <—> Experience-ology) <—> Abilityology and Influenceology <—> Startology and Stopology <—> Increase-ology and Decrease-ology)) and Protectionology (Protectionology <—> Preservationology and Preventionology)) <—> Emotionology <—> Sufferingology <—> Painology)) <—> Internalology and Externalology <-> Interiorology and Exteriorology <—> Containerology) and Measurementology (Measurementology <—> Functionology and Stationaryology and Correspondology (Correspondology <—> Proportionalology) and Congruentology and Similarology and Preparationology (Preparationology <—> Time <—> Future-ology and Presentology and Pastology <—> Cause-ology and Effectology (Effectology <—> Passive-ology (Passive-ology <—> Unintentionalology)

and Assertive-ology (Assertive-ology <—> Intentionalology) <—>
 >Directology and Indirectology and Active-ology) <—> Eventology and
 Targetology (Targetology <—> Subjectology and Topicology) and
 Seriesology (Seriesology <—> Firstology and Thenology and Finalology
 (Finalology <—> Lastology)) <—> Problemology and Solutionology <—>
 Improve-ology <—> Fasterology and Easierology <—> Lesserology and
 More-ology)) and Materialology (Materialology <-> Physicalology and
 Chemicalology (Chemicalology <-> Resultology (Resultology <—>
 Cause-ology (Cause-ology <—> Before-ology <—> Priorology) and
 Effectology (Effectology <—> Afterology)) <-> Reactionology
 (Reactionology <-> Stoichiometry-ology) and Interactionology)) <—>
 Designology and Purpose-ology
 <—> Turnology (Turnology <—> Bounce-ology (Bounce-ology <—>
 Reflectionology and Deflectionology (Deflectionology <—>
 Refractionology and Diffractionology)) and Rotationology (Rotationology
 <—> Spinology)) and Straightology (Straightology <—> Linearology and
 Forwardology) <—> Distance-ology and Directionology and Positionology
 <—> Change-ology <—> Constructionology and Destructionology <—>
 Combinationology (Combinationology <—> Placementology and
 Togetherology <—> Mixology and Groupology and Copyology
 (Copyology <—> Duplicationology and Replicationology and
 Imitationology and Emulationology and Reproductionology) and Share-
 ology (Share-ology <—> Sendology and Transportology (Transportology
 <—> Transferology) and Recieve-ology and Processology <—>
 Communicationology (Communicationology <—> Language-ology and
 Expressionology (Expressionology <—> Advice-ology and Hintology
 (Hintology <—> Indicationology) and Commandology (Commandology <
 —> Strictology <—> Mono-ology) and Instructionology (Instructionology <
 —> Lenientology <—> Polyology) and Depictionology (Depictionology <
 —> Illustrationology and Portrayalology (Portrayalology <—>
 Representationology <—> Characterizationology) and Presentationology)
 and Informationology (Informationology <—> Truthology (Truth-ology <—
 > True-ology) and Mistake-ology and Accidentology and Lie-ology (Lie-
 ology <—> False-ology)) and Visualology and Soundology and
 Comprehensionology (Comprehensionology <—> Understandabilityology
 and Memoryology)) and Usefulnessology (Usefulnessology <—> Value-
 ology and Operationology) and Helpology) and Joinology (Joinology <—>

Connectology)) and Separationology (Separationology \longleftrightarrow Remove-ology and Place-ology \longleftrightarrow Replace-ology) and Temperature-ology (Temperature-ology \longleftrightarrow Heatology and Coolology) \longleftrightarrow Relaxology and Contractology \longleftrightarrow Pressure-ology (Pressure-ology \longleftrightarrow Insertology and Exertology and Compressionology and Compactology and Expandology and Force-ology) \longleftrightarrow Velocity-ology (Velocity-ology \longleftrightarrow Displacement-divided-by-time-ology) \longleftrightarrow Speedology (Speedology \longleftrightarrow Distance-divided-by-time-ology \longleftrightarrow Fasterology and Slowerology) and Size-ology (Size-ology \longleftrightarrow Magnitude-ology \longleftrightarrow Shorterology and Largerology) \longleftrightarrow Fieldology (Fieldology \longleftrightarrow Scalarology and Vectorology and Spinorology and Tensorology) and Flowology (Flowology \longleftrightarrow Rhythmology) \longleftrightarrow Attractionology and Repelology \longleftrightarrow Resonance-ology (Resonance-ology \longleftrightarrow Synchronizationology) and Non-resonance-ology \longleftrightarrow Wave-ology and Oscillationology \longleftrightarrow Vibrationology (Vibrationology \longleftrightarrow Shiftology \longleftrightarrow Transformationology) \longleftrightarrow Energyology (Energyology \longleftrightarrow \longleftrightarrow Kinetic-energy-ology (Kinetic-energy-ology \longleftrightarrow Kinetic-energy-of-atom/molecule-ology and Kinetic-energy-of-object-ology) and Potential-energy-ology (Potential-energy-ology \longleftrightarrow Gravitational-potential-energy-ology \longleftrightarrow Mass(kilogram)-times-gravity(9.8-meters-per-second-squared-on-earth)-times-height(meters)-ology) and Chemical-energy-ology and Electrical-energy-ology and Thermal-energy-ology and Nuclear-energy-ology and Mechanical-energy-ology and Gravitational-energy-ology) \longleftrightarrow Formationology \longleftrightarrow Frequency-ology and Repetitionology (Repetitionology \longleftrightarrow Same-ology and Transitionology (Transitionology \longleftrightarrow Restology and Setupology) and Re-do-ology (Re-do-ology \longleftrightarrow Resetology and/or Restartology)) \longleftrightarrow Cycle-ology \longleftrightarrow Existance-ology (Existance-ology \longleftrightarrow Continuityology and Discontinuityology) \longleftrightarrow Stavibology (Stavibology \longleftrightarrow Subatomic-particle-ology \longleftrightarrow Elementary-particle-ology (Elementary-particle-ology \longleftrightarrow Fermionology (Fermionology \longleftrightarrow Leptonology (Leptonology \longleftrightarrow Electronology and Muonology and Tau-ology and Electron-neutrino-ology and Nuon-neutrino-ology and Tau-neutrino-ology) and Quarkology (Quarkology \longleftrightarrow Upology and Downology and Charmology and Strange-ology and Bottomology)) and Bosonology (Bosonology \longleftrightarrow Gauge-boson-ology (Gauge-boson-ology \longleftrightarrow W-boson-ology and Z-boson-ology and Photonology and Gluonology) and Scalar-boson-ology (Scalar-boson-ology \longleftrightarrow Higgsology)) and Composite-

particle-ology <-> Particle-ology (Particle-ology <-> Electronology and Neutronology (Neutronology <-> 1-up-quark-ology and two-down-quarks-ology and gluons-for-binding-quarks-ology) and Protonology (2-up-quarks-ology and 1-down-quark-ology and gluons-for-binding-quarks-ology)) <-> Atomology <-> Molecule-ology <-> Pure-substance-ology (Elementology (Elementology <-> Hydrogenology (Hydrogenology <-> Nonmetalology and Atomic-number-of-1-ology and Atomic-weight-of-1.0078-ology) and/or Heliumology (Heliumology <-> Noble-gas-ology and Atomic-number-of- and Atomic-weight-of-) and/or Lithiumology and/or Berylliumology and/or Boronology and/or Carbonology and/or Nitrogenology and/or Fluorine-ology and/or Neonology and/or Sodiumology and/or Magnesiumology and/or Aluminumology and/or Siliconology and/or Chlorine-ology and/or Argonology and/or Potassiumology and/or Calciumology and/or Scandiumology and/or Titaniumology and/or Vanadiumology and/or Chromiumology and/or Manganese-ology and/or Ironology and/or Cobaltology and/or Nickelology and/or Copperology and/or Zincology and/or Gallium and/or Germanium and/or Arsenicology and/or Seleniumology and/or Bromine-ology and/or Kryptonology and/or Rubidiumology and/or Strontiumology and/or Yttriumology and/or Zirconiumology and/or Niobiumology and/or Molybdenumology and/or Technetiumology and/or Rutheniumology and/or Rhodiumology and/or Palladiumology and/or Silverology and/or Cadmiumology and/or Indiumology and/or Tinology and/or Antimonyology and/or Telluriumology and/or Iodine-ology and/or Xenonology and/or Caesiumology and/or Bariumology and/or Lanthanumology and/or Ceriumology and/or Praseodymiumology and/or Neodymiumology and/or Promethiumology and/or Samariumology and/or Europiumology and/or Gadoliniumology and/or Terbiumology and/or Dysprosiumology and/or Holmiumology and/or Erbiumology and/or Thuliumology and/or Ytterbiumology and/or Lutetiumology and/or Hafniumology and/or Tantalumology and/or Tungstenology and/or Rheniumology and/or Osmiumology and/or Iridiumology and/or Platinumology and/or Goldology and/or Mercury-ology and/or Thalliumology and/or Leadology and/or Bismuthology and/or Poloniumology and/or Astatine-ology and/or Radonology and/or Franciumology and/or Radiumology and/or Actiniumology and/or Thoriumology and/or Protactiniumology and/or Uraniumology and/or

Neptuniumology and/or Plutoniumology and/or Americiumology and/or Curiumology and/or Berkeliumology and/or Californiumology and/or Einsteniumology and/or Fremiumology and/or Mendeleviumology and/or Nobeliumology and/or Lawrenciumology and/or Rutherfordiumology and/or Dubniumology and/or Seaborgiumology and/or Bohriumology and/or Hassiumology and/or Meitneriumology and/or Darmstadtiumology and/or Roentgeniumology and/or Coperniciumology and/or Unutriumology and/or Fleroviumology and/or Ununpentiumology and/or Livermoriumology and/or Ununseptiumology and/or Ununoctiumology <-> Molecule-ology (Molecule-ology <-> Chemically-combined-same/different-elements-ology) and Compoundology (Compoundology <-> Chemically-combined-different-elements-ology)) and Mixture-ology (Mixture-ology <-> Physically-combined-molecules-ology and Non-chemically-combined-molecules-ology <-> Homogeneous-mixture-ology (Homogeneous-mixture-ology <-> Uniform-particles-and-appearance-ology) and Heterogeneous-mixture-ology (Heterogeneous-mixture-ology <-> Non-uniform-particles-and-appearance-ology)) <-> Matterology (Matterology <-> Gasology and Liquidology and Solidology and Plasma-ology and Bose-Einstein-condensates-ology) and Phase-ology (Phase-ology <-> Meltingology (Meltingology <-> Solid-turns-to-liquid-ology <-> Melting-point-ology) and Freezingology (Freezingology <-> Liquid-turns-to-gas-ology <-> Freezing-point-ology) and Sublimationology (Sublimationology <-> Solid-directly-becomes-gas-without-becoming-liquid-ology) and Vaporizationology (Vaporizationology <-> Liquid-turns-to-gas <-> Boiling-point-ology) and Condensationology (Condensationology <-> Gas-turns-to-liquid-ology) and Depositionology (Depositionology <-> Desublimation <-> Gas-directly-turns-to-solid-without-becoming-liquid-ology)))

- Weapon-types-ology ↔ Explosive-weapons-ology and Laser-weapons-ology and Electronic-weapons-ology and Chemical-weapons-ology (Chemical-weapons-ology ↔ Firearm-weapons-ology and Explosive-weapons and Radiation-weapons-ology and Flamethrower-weapons-ology and Artillery-weapons-ology) and Physical-weapons-ology (Physical-weapons-ology ↔ Impact-weapons-ology and Throwing-weapons-ology and Bladed-weapons-ology) and Biological-weapons-ology (Biological-weapons-ology ↔

Bioweapons-ology ↔ Toxin-weapons-ology (Toxin-weapons-ology ↔ Botulinum-toxin-ology) and Poisonous-weapons-ology and Virus-as-weapons-ology (Virus-as-weapons-ology ↔ Aerosol-ebola-ology and Rinderpest-against-livestock-ology and Nipah-virus-ology and Chimera-virus-ology) and Bacteria-as-weapons-ology (Bacteria-as-weapons-ology ↔ Anthrax-ology and Bacteria-carrying-fleas-ology and Tularemia-ology) and Fungi-weapons-ology (Fungi-weapons-ology ↔ Pyricularia-oryzae-against-crops-ology))

- Metrology-ology ↔ Metrology-definition-ology (Metrology-definition-ology ↔ Scientific-study-of-measurements-ology) and Metrology-types-ology (Metrology-types-ology ↔ Industrial-metrology-ology and Scientific-metrology-ology and Legal-metrology-ology)
- Water-filter-ology <-> Water-filter-types-ology <-> Activated-carbon-filter-ology and Reverse-osmosis-filter-ology and Ion-exchange-filter-ology and Distillation-filter-ology

Efficient vispthinkingpat methodology/structure/statement:

- Always visualize patterns or order(s) and relation(s) in your thoughts using moving images (like videos) and not in a still image to mentally see in multiple perspective and better simulate the thought
 - Three types of moving images: moving images with shift in location of viewing the thing or moving images with shift in the thing caused by the thing's movement but no shift in location of viewing the thing or shift in the thing due to it moving and shift in location of viewing the thing
- Use vispenlogist language
 - Vispenlogist language example: "...e-ology <-> ...a-ology and ...y-ology <-> ...tology (...tology <-> ...u-ology <-> Can-be-better-ology)"

- Always going to contain "...ology <-> ...-type(s)-ology and ...-process-ology and ...-relation-ology and ...-order-ology and ...-definition-ology and ...-explanation-ology and ...-example-ology and ...-symbolology and ...-occurrence-ology and ...-setting-ology

Efficient thinkflexsense methodology:

- first, flex the brain rapidly without flexing the head muscles until you can feel tension in the brain and head muscles, then flex the eyes and other sensory organs used for passively observing while applying vispthinkingpat; do this every time the tension in your head goes away and you have to apply thinkflexsense (flex brain then eyes then other sensory being used in passive observation and thoughts); steps to applying thinkflexsense
- always flex the brain when thinking, then flex the brain and eyes when thinking visually, then flex the brain, eyes, and the corresponding sensory organ and/or body part being used in thoughts (like flex the ears when hearing something in thoughts and the tongue and mouth when saying something in thoughts)
 - Efficient thinkflexsense methodology: always flex the brain when thinking and eyes when thinking visually and flex other sensory organs and body part when applying sensory organs and body part in thoughts

Efficient soundpat methodology:

- Identify each image or visual with a form of sound like vocal sound to produce a form of communicating images in thoughts and others; for example, vocal language is a way to relate to and orderize visuals, objects, thoughts, emotions, feelings, sensations, actions, events, etc.

Efficient mainly orderology methodology:

- Orders can be discovered or created by creating, discovering, seeing, hearing, smelling, thinking about, sensing, observing, using, measuring, assessing, reasoning, calibrating, vispthinkingpating, soundpating, about measurements derived from mathematics, metrology, and calibration and about assessments derived from logical reasoning, definitions, explanations, examples, lists, series of steps, schematics, diagrams, graphs, structure, charts, image, visual, observation, categorizations, tables, /////:.

Efficient mainly relationology methodology

- Relations can be created or discovered by creating, discovering, seeing, hearing, smelling, thinking about, sensing, observing, using, measuring, assessing, reasoning, calibrating, vispthinkingpating, soundpating about measurements derived from mathematics, metrology, and calibration and about assessments derived from logical reasoning, definitions, explanations, examples, lists, series of steps, schematics, diagrams, graphs, structure, charts, image, visual, observation, categorizations, tables, /////:.
- Find or create at least two different ideas or thoughts then find the relation between each of those thoughts or ideas

Mainly Conscious Thinking Efficient
Learning Methodology (apply daily at least 5
times; exercises brain and improves
conscious thinking)

- Identify a problem by asking (what/how/why/when/where/who? And using patternology methodology statement):

“What/how/why/where/when is the order of/for/in/within/towards ... through/in/by a list, series of steps, diagram, structure, image, visual, video, observation, etc. ... in relation to the connection, assessment, position, size, etc. ... ?”

- Observe (observations caused by me or observations caused by external agent or passive observations or assertive observations): observe by using the senses for memorizing and understanding the observations created or caused by me or by an external agent. It is more efficient for studying to sense observations caused or created by external agents and to create my own observation and sense it

- Passive observations pattern: passively observe and vispthinkingpat and thinkflexsense or passively observe (like listening) and thinkflexsense and vispthinkingpat and actively observe

■ Efficient passive observation methodology: When passively observing, vispthinkingpatting through imitating thinking technique, and thinkflexsensing: first, flex the brain rapidly without flexing the head muscles until you can feel tension in the brain and head muscles, then flex the eyes and other sensory organs used for passively observing while applying vispthinkingpat; do this every time the tension in your head goes away and you have to apply thinkflexsense (flex brain then eyes then other sensory being used in passive observation and thoughts); steps to applying thinkflexsense

- Memorize (vispthinkingpat and thinkflexsense): vispthinkingpat and thinkflexsense the observations and utilize imitating thinking techniques to imitate the observations at least twice in your thoughts to remember the observation during the understanding phase. The more you repeat in thinking about the same thought, the longer you will remember the thought as time passes. The same rule applies to behavior, actions, and techniques, the more you repeat the same action, behavior, and technique, the more likely you will remember the action, behavior, and technique, and this is

caused by brain consciously and unconsciously applying imitating thinking techniques of the same thought at least twice.

- Understand (vispthinkingpat and thinkflexsense): vispthinkingpat and thinkflexsense the memories and recreate in your thoughts the observations in memory by creating another story or scenario with the same setting to visualize more in-depth.

- Answer: “I/my group created/discovered the order of/for/in/within/towards ... through/in/by ... [creating/seeing/hearing/smelling/thinking about/sensing/observing] ... a list, series of steps, diagram, structure, image, visual, video, observation, etc. ... through/in relation to the connection, assessment, position, size, etc.”

- Record (passively and/or actively record): highly recommended to passively record (videotape, photograph, audiotape, etc.) and/or actively record (draw, write) (it would be great to do both at the same time) the question, observation(s), and answer through pattern-like structure by utilizing patternology methodology.

- Act (apply and/or test): apply or test the answer’s accuracy and/or precision in a given situation, an experiment, a real-life scenario, or a real-life setting.

- Finalize/review/conclude: conclude the answer to be precise and/or accurate or to be not precise and/or not accurate.

- (Better version than above bullet points) Efficient learning methodology:

- first, identify a problem by asking using the “patternology asking statement structure”;

- second, use the senses to passively/assertively or actively observe observations caused by me or caused by an external agent or mentally observe by creating mental observations or thoughts;

- Efficient passive observation methodology: When passively observing, vispthinkingpatting through imitating thinking technique, and thinkflexsensing: first, flex the brain rapidly without flexing the head muscles until you can feel tension in the brain and head muscles, then flex the eyes and other sensory organs used for passively observing while applying vispthinkingpat; do this every

time the tension in your head goes away and you have to apply thinkflexsense (flex brain then eyes then other sensory being used in passive observation and thoughts); steps to applying thinkflexsense

- third, memorize the observation by applying vispthinkingpat-thinkflexsense for that same observation observed repetitively at least twice in your thoughts, so applying imitative thinking techniques for the same observation at least twice;
- fourth, understand the observation by applying vispthinkingpat and thinkflexsense by recreating the observation on your own through imaginary and fiction or non-fiction storytelling, identifying key or repeated terms, and recreating scenario, event, action, etc.;
- fifth, answer or hypothesize the problem asked or solve the problem identified through applying “patternology answering and hypothesizing statement structure” and visual language;
- sixth, actively or passively record the identified problem or question asked and actively or passively record the passive or assertive/active observations caused by me or by an external agent or a mental observation and actively or passively record the answer or hypothesis;
- seventh, act, apply, or test the answer’s or hypothesis’ accuracy and precision in a real life scenario, given situation, accurate simulation, and/or experiment;
- eighth, record and review/revise the action, application, experimentation, or testing of the answer or hypothesis and conclude the answer’s or hypothesis’ accuracy and precision using patternology methodology statement and visual language (the conclusion will be a theory, Law, or property).
- Ninth, communicate the problem, observations, answer/hypothesis, act/experimentation/test, and conclusion to others

Mainly Conscious Thinking Efficient Patternology Methodology (apply daily at least 5 times and separate from learning methodology; exercises brain and improves conscious thinking)

- Assess the order and relationship in question, answer, and record.
- Apply patternology methodology statements for asking and questioning using visual language
 - Patternology asking statement structure:
“What/how/why/where/when is the [combination, separation, connection, assessment, position, size, /////add all the ones in abbreviation here/////////, etc.] order of/for/in/within/towards ... [can be anything and everything; example: squares] ... through/in/by creating, ordering, relating, discovering, seeing, hearing, smelling, thinking about, sensing, observing, using, drawing, sketching, feeling, categorizing, sequencing, arranging, assembling, disassembling, constructing, measuring, assessing, reasoning, organizing, listing, calibrating, describing, defining, explaining, exemplifying, simplifying, vispthinkingpating, soundpating, ... mathematics, science, metrology, calibration, language, technology, logical reasoning, definitions, explanations, examples, lists, series of steps, schematics, diagrams, graphs, structure, charts, images, visuals, observations, categorizations, tables, sequences, ///// and some other type or form of organization and arrangement ..., and what/how/why/where/when is the relation to the combination, separation, connection, assessment, position, size, /////add all the ones in abbreviation here/////////, etc. ... of ... [can be anything and everything; example: squares] ... through/in/by creating, ordering, relating, discovering, seeing, hearing, smelling, thinking about,

sensing, observing, using, drawing, sketching, feeling, categorizing, sequencing, arranging, assembling, disassembling, constructing, measuring, assessing, reasoning, organizing, listing, calibrating, describing, defining, explaining, exemplifying, simplifying, visphtinkingpating, soundpating, ... mathematics, science, metrology, calibration, language, technology, logical reasoning, definitions, explanations, examples, lists, series of steps, schematics, diagrams, graphs, structure, charts, images, visuals, observations, categorizations, tables, sequences, // and some other type or form of organization and arrangement?"

○ Patternology answering and hypothesizing statement structure: "I/my group created/discovered the [combination, separation, connection, assessment, position, size, //add all the ones in abbreviation here////////, etc.] order of/for/in/within/towards ... [can be anything and everything; example: squares] ... through/in/by creating, ordering, relating, discovering, seeing, hearing, smelling, thinking about, sensing, observing, using, drawing, sketching, feeling, categorizing, sequencing, arranging, assembling, disassembling, constructing, measuring, assessing, reasoning, organizing, listing, calibrating, describing, defining, explaining, exemplifying, simplifying, visphtinkingpating, soundpating, ... mathematics, science, metrology, calibration, language, technology, logical reasoning, definitions, explanations, examples, lists, series of steps, schematics, diagrams, graphs, structure, charts, images, visuals, observations, categorizations, tables, sequences, // and some other type or form of organization and arrangement ..., and I/my group created/discovered the relation to the combination, separation, connection, assessment, position, size, //add all the ones in abbreviation here////////, etc. ... of ... [can be anything and everything; example: squares] ... through/in/by creating, ordering, relating, discovering, seeing, hearing, smelling, thinking about, sensing, observing, using, drawing, sketching, feeling, categorizing, sequencing, arranging, assembling, disassembling, constructing,

measuring, assessing, reasoning, organizing, listing, calibrating, describing, defining, explaining, exemplifying, simplifying, vispthinkingpating, soundpating, ... mathematics, science, metrology, calibration, language, technology, logical reasoning, definitions, explanations, examples, lists, series of steps, schematics, diagrams, graphs, structure, charts, images, visuals, observations, categorizations, tables, sequences, ///// and some other type or form of organization and arrangement. ”

● (Better version than above bullet points): Efficient patternology methodology:

- first, identify a problem by asking using the “patternology asking statement structure”;
- second, use the senses to passively/assertively or actively observe observations caused by me or caused by an external agent or mentally observe by creating mental observations or thoughts;

■ Efficient passive observation methodology: When passively observing, vispthinkingpatting through imitating thinking technique, and thinkflexsensing: first, flex the brain rapidly without flexing the head muscles until you can feel tension in the brain and head muscles, then flex the eyes and other sensory organs used for passively observing while applying vispthinkingpat; do this every time the tension in your head goes away and you have to apply thinkflexsense (flex brain then eyes then other sensory being used in passive observation and thoughts); steps to applying thinkflexsense

- third, memorize the observation by applying vispthinkingpat-thinkflexsense for that same observation observed repetitively at least twice in your thoughts, so applying imitative thinking techniques for the same observation at least twice;
- fourth, understand the observation by applying vispthinkingpat and thinkflexsense by recreating the observation on your own through imaginary and fiction or non-fiction storytelling, identifying key or repeated terms, and recreating scenario, event, action, etc.;

- fifth, answer or hypothesize the problem asked or solve the problem identified through applying “patternology answering and hypothesizing statement structure” and visual language
- sixth, actively or passively record the identified problem or question asked and actively or passively record the passive or assertive/active observations caused by me or by an external agent or a mental observation and actively or passively record the answer or hypothesis
- Seventh, communicate the problem, observations, and answer/hypothesis to others

Mainly Conscious Thinking Efficient Guiding Methodology (apply daily at least 5 times; exercises brain and improves conscious decision making):

- List or record all the negative/bad effects and positive/good effects/causes you can think of about something or some event or someone, then add the negatives effects (the bad effects) and the positive effects (good effects) to get a positive or negative result (positive result means mostly good or mostly positively impactful and negative result means mostly bad or mostly negatively impactful), then record the result as mostly negatively impactful or negatively impactful or mostly positively impactful or positively impactful.
 - Efficient Guiding Methodology: create a list of negative and positive effects of each item/products/behavior and the total effect (stated as either “mostly negatively impactful” or “mostly positively impactful”) containing whether an item/product/behavior is mostly negatively impactful or positively impactful to the environment”

Technique Exercise (apply daily at least 13 times by applying technique exercise per its subcategory: 5 mental technique exercise, 6 psychophysiological technique exercise, and 7 environmentally satisfying technique exercise)

- Mentally accomplishing techniques exercises or psychologically accomplishing techniques exercises (thinking technique exercises): comprises thinking for memorizing technique exercises like imitating, replicating, and duplicating thinking technique; mentally accomplishing technique exercises are for thinking for understanding technique exercises like thinking simulation technique exercises or mental imagery technique exercises; examples are vocal thinking techniques exercises, mental moving images thinking techniques exercises, mental storytelling thinking techniques exercises, mental drawing techniques exercises, mental simulation techniques exercises, mental calculation techniques exercises, mental graphing techniques exercises, mental geometry accomplishing techniques exercises, mental logic techniques exercises, mental imitating technique for replication of observed visuals and sounds, mentally recording techniques exercises (such as memorization techniques exercises, /////)
- Psychophysiologically accomplishing techniques exercises: comprises bodily speed technique exercises, bodily strength technique exercises, breathing technique exercises, bodily endurance technique exercises, bodily balance exercises, bodily sensory technique exercise, bodily coordination movement exercises, and bodily recording techniques exercises; examples are acrobatics technique exercises, sprinting techniques exercises, endurance running techniques exercises, athletic techniques exercises, beatboxing, and psychophysiologically recording

technique exercises (such as medical recording techniques exercises, anatomy drawing techniques exercises, blood cell and DNA and tissue and urine and feces and tears and sweat and hair analyzing and sampling techniques exercises, EMG techniques exercises, ////)

- Environmentally accomplishing techniques exercises: environmentally recording techniques exercises (such as environment visual recording techniques exercises, environment sound recording techniques exercises, videotaping techniques exercises, audio recording techniques exercises, environmental drawings techniques exercises, photography techniques exercises, ////), industrial techniques exercises (includes applying or testing by mining, manufacturing, processing, designing, communicating, supplying, and transporting; transportation techniques exercises, mining techniques exercises, manufacturing techniques exercises, designing techniques exercises, modeling techniques exercises, prototyping techniques exercises, //////////), environmentally patterning technique (measuring techniques exercises, calibrating techniques exercises , environmentally organizing techniques exercises, /////), environmentally combining techniques (construction techniques exercises , assembling technique exercises, //////////), environmentally separating techniques exercises (environmentally cleaning techniques exercises, disassembling techniques exercises, deconstruction techniques exercises, ///////////), survival techniques exercises (includes weight lifting exercises, agricultural techniques exercises, cultivation techniques exercises, safety techniques exercises, breathing techniques exercises, //////////), academic techniques exercises (includes visual communication techniques exercises, oral communication techniques exercises, teaching techniques exercises, learning techniques exercises (for science, technology, engineering, mathematics, patternology, learningology, pastology, language, and art), //////////), technical techniques exercises (technology related techniques exercises, engineering techniques exercises, scientific techniques exercises, logic techniques exercises, mathematical techniques exercises, ///////////)

Body Part Resonating and Synchronizing
Vibration Exercise or Body Part Evolving
Exercise (apply daily for each and every
body part and apply daily at least 4 different
variations or positions or formations of
stimulating stationary exercise and flex and
stretch every body part at the beginning and
at the end of completion)

1. Stretch body part(s)
2. Flex body part(s)
3. Fast/moderate/slow body movement, long/short time period, and long/short location movement distance for strengthening, enduring, sensing, balancing, and fastening exercises; strength, endurance, balance, sense, and speed exercise
 - Aerobic exercises: endurance running, swimming, bicycling, kayaking, hiking, climbing, ... , etc.
 - Anaerobic exercises or strength training: weight lifting, calisthenics, gymnastics, freerunning, sprinting, combat sports, ... , etc.
 - Flexibility exercises: static stretches, yoga, ... , etc.
 - Balance exercises: yoga, tricking, breakdancing, freerunning, ... , etc.
 - Sensory exercises: throwing objects in bins, hand juggling, pencil spinning in hand using finger and hand coordination, freerunning, martial arts, bottle spinning in hands using hand and finger coordination, kicking soccer balls, creating origami, beatboxing, rhythmical breathing, acrobatics involving sensory organs, ... , etc.
4. Stimulating exercise:

- Stimulating transportation exercise
- Stimulating stationary exercise for every position/body part (do this during resting period or when feeling tired) in at least 4 different variations, positions, or formations.
 - Example: first variation of stimulating stationary exercise will be push-ups, second variation will be sit ups, third variation will be jumping jacks, fourth variation will be lunges.
 - Stimulating stationary exercise examples: push-ups, sit-ups, kip-ups, burpees, handstand-push-ups, jumping jacks, lunges, stationary running, squats, leg-ups, heel-to-toe stands, air kicks, air punches, bridges, beatbox (for vocal muscles strengthening), rhythmical breathing, ... , etc.
- 5. Repeat doing fast/moderate/slow body movement, long/short time period, and long/short location movement distance for strengthening, enduring, sensing, balancing, and fastening exercises; strength, endurance, balance, sense, and speed exercise then stimulating exercise if wanting to do more
- 6. Flex body part(s)
- 7. Stretch body part(s)

Sensory Organ Resonating and Synchronizing Vibration Exercise or Sensory Organ Evolving Exercise (apply daily for each and every sensory organ like the eyes and ears and apply daily at least 4 different variations or positions or formations of stimulating stationary exercise and flex and stretch every sensory sensory organ)

1. Stretch sensory organ(s)
2. Flex sensory organ(s)
3. Apply stimulating stationary exercise and flexing while using the sensory organ quantitatively (amount of distance used) and qualitatively (amount of sensations taken or experienced) while focusing on a target
4. Flex sensory organ(s)
5. Stretch sensory organ(s)

Visual Instruction Technique Exercise for Communication

Visual Instruction Comprehension Technique Exercise

Sound or Oral Instruction Technique Exercise for Communication

Sound or Oral Instruction Comprehension Technique Exercise

**Meaning of the words in abbreviation:
(Have to use at least 4 of these words in
patternology statements)**

PESTEMPSCEVSTAHIMPSCLOSCIFRISTFSCCTSC'
AREVF CPM C M D P P R A C S S F T O R P E
R R M S R A L P P C B B C E

- Vibrationology
- Patternology
- Experimenting
- Logic
- Solving
- Creating
- Exercising
- Surviving
- Technique

- Applying
- Helping
- **Improve (make easier, faster, more durable, larger, smaller, or stronger), improvements**
- Measuring
- Preparing
- **Protect**
- Safety
- Constructing
- Learning
- Organizing
- Sensing
- Connecting, connect, connection
- I-pathy

- Methodology
- Flexing
- Recording
- Imagining
- Simulating
- Teaching
- Feeling
- Speaking
- Combining
- Testing
- Finding
- Separating
- Cleaning

- Thinking

- // need to organize the bottom words to make the abbreviation sound better

- Assessment

- Easier

- **Faster**

- Repetition

- Accuracy

- **Precision**

- Energy

- Vibration(s)

- Force(s)

- Chemical

- Physical

- Motion

- Change
- Movement
- Direction
- Position
- Location or Place or Environment
- Product
- Result
- Amount
- Cause
- Shape
- Space/Area
- Formation
- Transformation

- Order
- Relationship, relation, relate, relating, related
- Pattern
- Environment/Setting/surrounding
- Restriction
- Requirement
- Mechanism
- **System**
- Language
- Pastology
- Pressure
- Communication, communicating, communicate,
- Storing

- Saving
- **Monitoring or Surveillance**
- Design
- **Rule**
- Beginning
- Between
- Center
- Ending
- Realistic or Actual or Exact
- Congruent or Equal
- Opposite
- Interior
- Exterior

- Activate
- Deactivate
- Function
- Cycle
- Effect
- Harmful
- Beneficial
- Internal
- External
- Opposite
- Lack
- Ignorance, ignore
- Superset

- Subset
- Interaction
- Form
- Difference
- Similarity
- Detail
- Passive
- Assertive
- Direct
- Indirect
- Still
- Movement
- Story

- Size
- Description
- Attach
- Amount or Quantity
- Design
- Process
- Series
- Event
- Behavior
- Reaction
- Action
- Rule
- Time

- Age
- Empathy (includes putting yourself in the same point of view as another person, animal, and machine)
- View/Location
- Define
- Categorize
- Explain
- Estimate
- Exemplify
- Revise, revision
- Interaction(s)
- Perspective
- Dimension

- Surrounding
- Perception or Sensation
- Focus (involves thoughts and/or senses)
- Identity, identification, identify
- Purpose
- Quantity
- Quality
- Maximum
- Minimum

Key vocabulary created and defined for this religion: //////////need to alphabetize/////

A

- Abled, Physically Disabled, and Mentally Disabled Consumer Independence Supplying and Freely Educating Businesses:

businesses supplying consumers to be independent and educating consumers with information enabling the consumers to do things independently; for example, computer and other technology producing and selling companies to households, robot producing and selling companies to households and other businesses, self-driving electrical and self-rechargeable car producing and selling companies to households and other businesses, Internet servicing companies to households and other businesses, companies and organizations offering free educational resources and softwares; these businesses are always long-term positively impactful businesses to the consumers; these are the types of businesses followers of this religion, whenever possible, must create (if not possible find a way to turn Consumer Dependence Supplying Businesses that are long-term positively impactful to consumers to become Consumer Independence Supplying and Freely Educating Businesses, like find ways to enable consumers to long-term produce their own foods, especially fruits, legumes, and vegetables in their households without the consumer having to do anything (like automated farming machines or farming robots and automated farming drones) instead of having consumers rely on farms to produce the food they want).

- Abled, Physically Disabled, and Mentally Disabled Consumer Non-Independence or Dependence Supplying Businesses: businesses supplying consumers to be dependent upon them to achieve something; for example, restaurants, salons, hospitals, etc.; these businesses can be either short-term (like healthy food restaurants and grocery stores selling healthy foods) or long-term positively impactful businesses to the consumer (like hospitals, mines, manufacturing plants, nuclear plants, farms, etc.) or always negatively impactful to the consumer (like junk food restaurants)
- Abled and Disabled Consumer Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Independence Organizations, Products, Person, and Businesses: //////////////////////////////////:.....

- Actively recording: recording caused by me constantly using my body from the beginning of the recording to the end of the recording; for example, writing or drawing my thoughts and observations or another example is taking a picture of someone or videotaping someone using a cellphone requiring you to hold the cellphone from the beginning of the recording to the end of the recording.
- Assertive/active observations caused by an external agent: for example, me seeing and/or listening and applying or physically practicing at the same time something caused by an external agent
- Assertive/active observations caused by me: for example, me seeing and/or listening and applying or physically practicing at the same time something caused by me (like listening to my own audio recording of my voice about something and applying that something at the same time)
- Assertive or active observations: observations observed using the senses (like seeing, listening, tasting, smelling, and/or feeling) and applying or physically practicing the observed observation at the same time

B

C

D

E

- Efficient guiding methodology: create a list containing all the negative/bad impacts/effects/causes of an action/product/etc. and

positive/good impacts/effects/causes of that same action/product/etc. being examined for positive impacts then add both with the good impacts being positive and the bad impacts being negative to get a total result that is either negative or positive (can't be zero or neutral) and identify the result as "averagely positively impactful" or "positively impactful" if the result is positive and identify the result as "averagely negatively impactful" or "negatively impactful" if the result is negative

- Efficient learning methodology: first, identify a problem by asking using the "patternology asking statement structure"; second, use the senses to passively/assertively or actively observe observations caused by me or caused by an external agent or mentally observe by creating mental observations or thoughts; third, memorize the observation by applying vispthinkingpat-thinkflexsense for that same observation observed repetitively at least twice in your thoughts, so applying imitative thinking techniques for the same observation at least twice; fourth, understand the observation by applying vispthinkingpat and thinkflexsense by recreating the observation on your own through imaginary and fiction or non-fiction storytelling, identifying key or repeated terms, and recreating scenario, event, action, etc.; fifth, answer or hypothesize the problem asked or solve the problem identified through applying "patternology answering and hypothesizing statement structure" and visual language; sixth, actively or passively record the identified problem or question asked and actively or passively record the passive or assertive/active observations caused by me or by an external agent or a mental observation and actively or passively record the answer or hypothesis; seventh, act, apply, or test the answer's accuracy and precision in a real life scenario, given situation, accurate simulation, and/or experiment; eighth, record and review/revise the action, application, experimentation, or testing of the answer and conclude the answer's or hypothesis' accuracy and precision using patternology methodology statement structure and visual language (the conclusion will be a theory, Law, or property); ninth, communicate the problem, observations, answer/hypothesis, act/experimentation/test, and conclusion to others.

- Efficient mainly orderology methodology:

- Efficient mainly relationology methodology:
- Efficient passive observation methodology: when passively observing, visphinkingpatting through imitating thinking technique, and thinkflexsensing: first, flex the brain rapidly without flexing the head muscles until you can feel tension in the brain and head muscles, then flex the eyes and other sensory organs used for passively observing while applying visphinkingpat; do this every time the tension in your head goes away and you have to apply thinkflexsense (flex brain then eyes then other sensory being used in passive observation and thoughts); steps to applying thinkflexsense
- Efficient patternology methodology: first, identify a problem by asking using the “patternology asking statement structure”; second, use the senses to passively/assertively or actively observe observations caused by me or caused by an external agent or mentally observe by creating mental observations or thoughts; third, memorize the observation by applying visphinkingpat-thinkflexsense for that same observation observed repetitively at least twice in your thoughts, so applying imitative thinking techniques for the same observation at least twice; fourth, understand the observation by applying visphinkingpat and thinkflexsense by recreating the observation on your own through imaginary and fiction or non-fiction storytelling, identifying key or repeated terms, and recreating scenario, event, action, etc.; fifth, answer or hypothesize the problem asked or solve the problem identified through applying “patternology answering and hypothesizing statement structure” and visual language; sixth, actively or passively record the identified problem or question asked and actively or passively record the passive or assertive/active observations caused by me or by an external agent or a mental observation and actively or passively record the answer or hypothesis; seventh, communicate the problem, observations, and answer/hypothesis to others.
- Efficient thinkflexsense methodology: always flex the brain when thinking, then flex the brain and eyes when thinking visually, then flex the brain, eyes, and the corresponding sensory organ and/or body part being used in thoughts (like flex the ears when hearing

something in thoughts and the tongue and mouth when saying something in thoughts)

- Efficient vispthinkingpat methodology: shown in vispthinkingpat-thinkflexsense religion's title with the words ending with "ology;"
- Energy (noun):
- Energyology (noun):
- External agent: other entity/thing/being

F

G

- Guilt: learned emotion caused by doing something to someone else an action you wouldn't want the other person to do to you (like stealing, lying, killing, hurting, bullying, taking away their freedom and enslaving them, and more actions you wouldn't want others to do to you); every time you violate I-pathy, you feel guilty

H

I

- Improve (verb): make something easier and faster

J

K

L

- Learn (verb): memorize and understand for a long period of time
- Learningology (noun):
- Long-term positively/negatively impactful consumer product: vegetable plants producing edible and nutritious foods, solar panels, refrigerators, ovens, Internet, computers, rechargeable and electrical cars are examples of long-term positively impactful consumer products, while nuclear bombs, carpets, microwaves, shoes causing malformation in feet and toes, jewelry, makeup, long-term harmful drugs, alcoholic beverages, and consumer vehicles with pollutive emissions are examples of long-term negatively impactful consumer products.

M

- Mental Observations: observations observed from thought through stimulating real life scenarios in thoughts

N

O

- Order:
- Orderology: the application of vispthinkingpat, thinkflexsense, and soundpat about order
- ...ology (Suffix): the application of vispthinkingpat, thinkflexsense, and soundpat about the root and prefix in the same word as "...ology".

P

- Poor (adjective): relying on others for many accomplishing needs due to lack of independence enabling technology and knowledge about accurate and precise patterns.
- Passively recording: recording caused by a machine and without using my own body from the beginning of the recording to the end of the recording; for example, a computer recording the computer's screen output or user interface without me using my body from the beginning to the end of the recording
- Passive observations: observations observed from only using the senses (like only seeing, listening, tasting, smelling, and/or feeling)
- Passive observations caused by an external agent: for example, me seeing and/or listening to something caused by external agent
- Passive observations caused by me: for example me seeing and/or listening to something caused by me (like me watching a video/audio recording recorded by me or me looking at a photograph taken by me)
- Pattern (noun): the relation(s) and order(s) created or found in a thought or set of thoughts, in a thing or set of things, and/or in a phenomenon or phenomena (so in everything and every event there is a pattern).
- Patterndiscoverercreatorimproversolver: individuals abstaining from sexual intercourse, abstaining from ingesting scientifically proven harmful chemicals (like junk food, harmful drugs, and alcoholic beverages), and these individuals follow Patterndiscoverycreationimprovementsolutionsrel or vispthinkingpat, thinkflexsense, soundpat religion on a daily basis
- Patterndiscoverycreationimprovementsolutionsrel (noun): name of vispthinkingpat, thinkflexsense, and soundpat
- Patterndiscoverycreationimprovementsolutionsrel hierarchy: the more positively impactful actions you do or good actions you do, and the more positively impactful or good results and effects you cause the more superior you are; so the more you discover problems and solve them, the more superior you are (this can be categorized into physical, mental, moral, and environmental

specialty), while the more problems you create and ignore or not solve the less superior you are.

- Pattern discovery creation improvements solutions relic (adjective): related to, following, follower of

Pattern discovery creation improvements solutions rel.

- Patternology (noun): the application vis thinking pat, think flex sense, and sound pat about pattern(s)

- Patternology answering and hypothesizing statement structure: "I/my group created/discovered the

[combination(s)/combining/combined/combinatory/combiner/combine separation(s)/separating/separate (adjective

version)/separated/separator/separators/separator's/separators',

Connecting/connection(s)/connected/connector(s)/connector's/connect assessment(s)/assessing/assessed/assessment's/assessments',

position(s)/positioning/positioned/position's/positions',

sizing/sized/size(s)/size's/sizes',

geometry/geometrical/geometry's/geometries/geometries',

architecture(s)/architectural/architecture's/architectures'/architecting/

stationary movement/stationary moving/stationary moved,

Vibrationology/vibration/vibration's/vibrations/vibrations'/vibrational/v

Patternology/pattern(s)/pattern's/patterns'/patterning/patterned,

Experimenting/experiment (noun

version)/experimented/experiment's/experiments', Logic/logical,

Solving/solved/solution(s)/solution's/Solutions',

factor(s)/factorization(s)/factoring/factored/factor's/factors',

Creating/creation/created/creations/creation's/creations',

Exercising/exercise/exercised/exercises/exercise's/exercises',

Surviving/survival/survived/survivor's/survivors',

Technique(s)/technique's/techniques', technical,

Applying/application(s)/applied/application's/applications',

Helping/helpful/helped, Improving/improved/improvement(s), more,

less/lesser, durable, larger/large, smaller/small, stronger/strong,

weaker/weak,

Measuring/measurement(s)/measured/measurement's/measurement

Preparing/preparation(s)/prepared/preparation's/preparations',

Protecting/protection(s)/protected/protection's/protectations', Safety,

preservation(s)/preserved/preserving/preservation's/preservations',

Prevention(s)/preventing/prevented/prevention's/preventions',
Constructing/construction(s)/constructed/constructions'/construction'
Learning/learned, lesson(s)/lesson's/lessons',
instruction(s)/instructing/instructed/instruction's/instructions',
display(s)/displaying/displayed,
phenomenon/phenomena/phenomena's/phenomenon's,
tutorial(s)/tutorial's/tutorials'/tutoring/tutored,
lecture(s)/lecturing/lectured/lecture's/lectures',
material(s)/material's/materials',
guide(s)/guiding/guided/guide's/guides', shown/showing/showed,
Organizing/organization(s)/organized/organization's/organizations',
arrangement(s)/arranging/arranged/arrangement's/arrangements',
Sensing/sensory/sensation(s)/sensed/sensation's/sensations'/sensory
I-pathy/I-pathetical, Methodology/method(s)/method's/methods',
Flexing/flexor/flex/flexors/flexor's/flexors',
Recording/record(s)/record's/records'/recorded,
Imagining/imagination(s)/imagined/imagination's/imaginings',
visual(s)/visualization(s)/visualized/visualizing/visualization's/visualiz
Simulating/simulation(s)/simulated/simulation's/simulations',
Teaching/taught/teacher's/teachers', Feeling/sensation(s)/felt,
Speaking/speech(es)/spoken/speaker(s)/speaker's/speakers',
Combining/combination(s)/combined/combination's/combinations',
Testing/test(s)(noun)/tested/test's/tests',
exam(s)/examination(s)/examined/examining/exam's/exams'/examin
Finding/found/findings(plural noun),
searching/searched/search(es)/search's/searches',
locating/location(s)/located/location's/locations',
Cleaning/clean/cleaned/cleaner(s)/cleaner's/cleaners',
Thinking/thought(s)(noun)/thought(past tense verb),
Easier/easy/easing/eased, Faster/fast,
Repetition(s)/repetition's/repetitions'/repeating/repeated,
Accuracy/accurate, Precision/precise,
Energy/energizing/energized/energy's/energies/energies',
Force(s)/forcing/forced/force's/forces',
Chemical(s)/chemicals'/chemical's,
Physical(s)/physical's/physicals',
Motion(s)/motion's/motioning/motioned/motions',

Change(s)/changing/change's/changes'/changed,
 Movement(s)/moving/moved/movement's/movements',
 Direction(s)/directional/direction's/direct/indirect/directing/directed/dir
 Location(s)/locating/located/location's/locations',
 Place(s)/placement/placing/place's/places'/placed,
 Environment(s)/environment's/environments',
 Product(s)/production(s)/producing/produce(noun)/produced/product
 Result(s)/resulting/resulted/result's/results',
 Amount(s)/amounted/amounting/amount's/amounts',
 Cause/causal/causation(s)/causing/caused/causes/cause's/causes'/
 Shape(s)(noun)/shaping/shape's/shapes'/shaped,
 Space(s)/space's/spaces', Area(s)/area's/areas',
 Formation(s)/forming/formed/formation's/formations'/form's/form(s)
 (noun)/forms',
 Transformation(s)/transformer(s)/transformed/transforming/transform
 Order(s)/ordering/ordered/order's/orders', Relationship(s)/relation(s)/
 Pattern(s)/patterned(past tense verb)/patterning(past tense
 verb)/pattern's/patterns', Setting(s)/setting's/settings',
 surrounding(s)
 (noun)/surrounding's/surroundings'/surrounded/surrounding(past
 tense verb),
 Restriction(s)/restriction's/restrictions'/restricting/restricted,
 Requirement(s)/requiring/requirement's/requirements'/required,
 Mechanism(s)/mechanical/mechanism's/mechanisms'/mechanic(s)/r
 machine(s)/machined/machining/machine's/machines',
 System(s)/systematic(adjective)/systematics(noun)/systematics'/sys
 Language(s)/language's/languages', Pastology/past(s)
 (noun)/past(adjective)/past's/pasts'/history/histories/history's/historie
 Pressure(s)
 (noun)/pressurized/pressuring/pressured/pressure's/pressures',
 Communication(s)/communication's/communications'/communicating
 Storing/stored/store(s)/store's/stores', Saving/saved/save(s)
 (noun)/save's/saves', Monitoring/monitor(s)
 (noun)/monitored/monitor's/monitors',
 Surveillance(s)/Survey/Surveys/surveying/surveyed/surveillance's/s
 Design(s)/designed/designing/design's/designs', Rule(s)
 (noun)/ruling/ruled/rule's/rules', Beginning(s)(noun)/beginning(past

tense verb)/beginning(adjective)/began/beginning's/beginnings',
Between, Center(s)/centering/centered, Ending/end(s)
(noun)/ended/end's/ends',
Realistic/real/realizing/realization(s)/realized/realization's/realizations
Actual/actualization(s)/actualization's/actualizations'/actualized/actual
Exact/exactness/exacted/exacting,
Congruent/congruence(s)/congruence's/congruences',
Equal/equalizing/equalized/equal(s)(adjective)/equalization(s),
Opposite(s)/opposing/opposed, Interior(s), Exterior(s),
activation(s)/activating/activated/activation's/activations',
deactivation(s)/deactivating/deactivated/deactivation's/deactivations'
Function(s)/function's/functions'/functioning/functioned, Cycle(s)
(noun)/cycle's/cycles'/cyclical/cycling/cycled, Effect(s)
(noun)/effect's/effects'/effected/effecting/Affect(s)
(noun)/affecting/affect's/affects'/affected, Harmful/harm(s)
(noun)/harming/harmed/harm's/harms', Beneficial/benefit(s)
(noun)/benefitting/benefited/benefit's/benefits', Internal(s)
(noun)/internal(adjective)/internalizing/internalized/internal's/internals
External(s)
(noun)/external's/externals'/external(adjective)/externalizing/external
Opposite(s)/opposition(s)/opposing/opposed/opposer(s)/opposer's/o
Lack/lacking/lacked,
Ignorance(s)/ignoring/ignored/ignorance's/ignorances', Superset(s)
(noun)/superset's/supersets'/supersetting/supersettled, Subset(s)
(noun)/subset's/subsets'/subsetting/subsetted,
Interaction(s)/interaction's/interactions'/interacted/interacting,
Difference(s)/difference's/differences'/differing/differed,
Similarity/similarities/similarity's/similarities', Detail(s)
(noun)/detail's/details'/detailing/detailed, Passive, Assertive, Still,
Stationary/stationed/stationing/station(s)(noun)/station's/stations',
Movement(s)/moving/moved/movement's/movements',
Story/stories, Size(s)/sized(adjective)/sizing,
Description(s)/describing/described/description's/descriptions',
Attached/attachment(s)/attachment's/attachments'/attaching,
Amount(s)(noun)/amounting/amounted/amount's/amounts',
Quantity/quantities/quantitative/quantization(s)/quanta(s)/quanta's/qu
Design(s)

(noun)/designer/designer's/design's/designs'/designing/designed,
 Process(es)(noun)/processing/processed/processor, Series,
 Sequence(s)(noun)/sequential/sequencing/sequenced, Event(s),
 Behavior(s)/behavioral/behaved/behaving,
 Reaction(s)/reaction's/reactions'/reacting/reacted, Model(s)
 (noun)/modeling/modeled/noun's/nouns',
 Action(s)/acting/acted/action's/actions',
 Time(s)/timed/timing/timer/timer's, Age(s)(noun)/aging/aged,
 Existence(s)/existing/existed, Empathy/empathetic, View(s)
 (noun)/viewing/viewed/viewer(s)/view's/views'/viewer's/viewers',
 defining/definition(s)/defined/definition's/definitions',
 Categorization(s)/category/categories/categorization's/categorization
 explaining/explained/explanation(s)/explanation's/explanations'/expl
 Estimating/estimated/estimation(s)/estimation's/estimations',
 Revising/revised/revision(s)/revision's/revisions',
 Interaction(s)/interacting/interacted/interaction's/interactions',
 Perspective(s)/perceiving/perceived/perception(s)/perspective's/pers
 Dimension(s)/dimensional/dimensioning/dimensioned/dimension's/di
 Perception(s)/perceiving/perceived/perception's/perceptions',
 Sensation(s)/sensing/sensed/sensation's/sensations', Focus(es)
 (noun)/focusing/focused,
 Identity/identities/identification(s)/identifying/identified/identity's/ident
 Purpose(s),
 Quality/qualities/qualitative(s)/qualification(s)/qualifier(s)/qualifier's/q
 Maximum/maximizing/maximized/maximization(s)/minimization's/mir
 Minimum/minimizing/minimized/minimization(s)/minimization's/minim
 framework(s)/framed/frame(s)
 (noun)/framing/foundation's/foundation(s)/foundations'/founding/foun
 growth/growing,
 expansion(s)/expansion's/expansions'/expanding/expanded,
 shrinking/shrunken,
 collection(s)/collecting/collected/collection's/collections', //, and
 other universal adjectives, singular and plural nouns, plural and
 singular nouns ending with apostrophes with or without "s", past
 tense verbs, gerunds, and present participles that occur in every
 event and thing] order of/for/in/within/towards ... [can be anything
 and everything; example: squares] ... through/in/by [creating,

ordering, relating, discovering, seeing, hearing, smelling, thinking
 about, sensing, observing, using, drawing, sketching, feeling,
 categorizing, sequencing, arranging, assembling, disassembling,
 constructing, measuring, assessing, reasoning, organizing, listing,
 calibrating, describing, defining, explaining, exemplifying,
 simplifying, vispthinkingpating, soundpating, thinkflexsensing,
 combining, separating, connecting, positioning, sizing, architecting,
 stationarymoving, vibrating, patterning, experimenting, solving,
 factoring, exercising, surviving, applying, helping, improving,
 preparing, protecting, preserving, preventing, learning, instructing,
 displaying, tutoring, lecturing, guiding, showing, flexing, recording,
 imagining, visualizing, simulating, teaching, feeling, speaking,
 combining, testing, examining, finding, searching, locating, cleaning,
 thinking, easing, repeating, energizing, forcing, motioning,
 changing, moving, directing, locating, placing, producing, resulting,
 amounting, causing, shaping, forming, transforming, patterning,
 surrounding, restricting, requiring, machining, pressuring,
 communicating, storing, saving, monitoring, surveying, ruling,
 beginning, centering, ending, realizing, actualizing, exacting,
 equalizing, opposing, activating, deactivating, functioning, cycling,
 effecting, affecting, harming, benefitting, internalizing, externalizing,
 opposing, lacking, ignoring, supersetting, subsetting, interacting,
 differing, detailing, stationing, moving, sizing, attaching, amounting,
 quantizing, designing, processing, behaving, reacting, modeling,
 acting, timing, aging, existing, viewing, estimating, revising,
 interacting, dimensioning, perceiving, focusing, identifying,
 maximizing, minimizing, framing, founding, growing, expanding,
 shrinking, collecting, ... , and other universal present participles]

a/an [mathematics, science(s), metrology/metrologies,
 spin(s)/rotation(s)/vibration(s)/flap(s)/bend(s)/twist(s)/fold(s)/slide(s)/
 calibration(s), language(s), vispenlogist language, visual language,
 technology/technologies, logical reasoning, line(s), point(s),
 angle(s), definition(s), explanation(s), example(s), list(s), series of
 steps, schematic(s), diagram(s), graph(s), structure(s), chart(s),
 image(s), visual(s), observation(s), categorization(s), table(s),
 sequence(s), model(s), law(s), theories/theory, postulate(s),
 hypothesis(es), properties/property, concept(s), term(s),

characterization(s), categorization(s), format(s), form(s), system(s), outline(s), technique(s), methodologies/methodology, method(s), procedure(s), figure(s), measurement(s), formula(s), function(s), expression(s), simulation(s), drawing(s), shape(s), type(s), transformation(s), design(s), formation(s), cause(s) and effect(s), input(s) and output(s), variable(s) and factor(s), result(s), experiment(s), application(s), demonstration(s), problem(s) and their solution(s), product(s), warning(s), rule(s), requirement(s), and restriction(s), combination(s), separation(s), connection(s), assessment(s), position(s), size(s), geometry/geometries, architecture(s), stationarymovement(s), vibrationology/vibration/vibrations, patternology/pattern(s), experiment(s), logic, solution(s), factor(s)/factorization(s), creation/creations, exercise/exercises, survival, technique(s), technical, application(s), improvement(s), measurement(s), preparation(s), protection(s), safety, preservation(s), prevention(s), construction(s), lesson(s), instruction(s), display(s), phenomenon/phenomena, tutorial(s), lecture(s), material(s), guide(s), organization(s), arrangement(s), sensory/sensation(s), I-pathy, methodology/method(s), flexor/flexors, record(s), imagination(s), visual(s)/visualization(s), simulation(s), sensation(s), speech(es), combination(s), test(s), exam(s)/examination(s), finding/findings, search(es), location(s), cleaner(s), thought(s), repetition(s), accuracy, precision, energy, force(s), chemical(s), physical(s), motion(s), change(s), movement(s), direction(s), location(s), place(s)/placement, environment(s), product(s)/production(s)/produce, result(s), amount(s), causation(s)/cause(s), shape(s), space(s), area(s), formation(s), transformation(s)/transformer(s), order(s), relationship(s)/relation(s), pattern(s), setting(s), surrounding(s), restriction(s), requirement(s), mechanism(s), machine(s), system(s)/systematics(noun), language(s), pastology/past(s)/history/histories, pressure(s), communication(s), store(s)/storage(s), save(s), monitor(s), surveillance(s)/Survey/Surveys, design(s), rule(s), beginning(s), center(s), ending(s)/end(s), realization(s), actualization(s), congruence(s), equalization(s), opposite(s), interior(s), exterior(s), activation(s), deactivation(s), function(s), cycle(s), effect(s)/affect(s),

harm(s), benefit(s), internal(s), , external(s), ignorance(s),
 superset(s), subset(s), interaction(s), difference(s),
 similarity/similarities, detail(s), station(s), movement(s),
 story/stories, size(s), description(s), attachment(s), amount(s),
 quantity/quantities/quantitative/quantization(s)/quanta(s)/quanta's/qu
 design(s), process(es)/processor(s), series, sequence(s), event(s),
 behavior(s), reaction(s), model(s), action(s), time(s)/timer, age(s),
 existence(s), empathy, view(s), definition(s),
 categorization(s)/category/categories, explanation(s), estimation(s),
 revision(s), interaction(s), perspective(s), dimension(s),
 perception(s), sensation(s), focus(es),
 identity/identities/identification(s), purpose(s),
 quality/qualities/qualitative(s)/qualification(s)/qualifier(s),
 maximum/maximization(s), minimum/minimization(s),
 framework(s)/frame(s)/foundation(s), growth, expansion(s),
 collection(s), ///// and some other type or form of organization and
 arrangement or other types of universal nouns, gerunds, and
 products], and I/my group created/discovered the relation to the
 [combination(s)/combining/combined/combinatory/combiner/combine
 separation(s)/separating/separate(adjective
 version)/separated/separator/separators/separator's/separators',
 Connecting/connection(s)/connected/connector(s)/connector's/conne
 assessment(s)/assessing/assessed/assessment's/assessments',
 position(s)/positioning/positioned/position's/positions',
 sizing/sized/size(s)/size's/sizes',
 geometry/geometrical/geometry's/geometries/geometries',
 architecture(s)/architectural/architecture's/architectures'/architecting/
 stationarymovement/stationarymoving/stationarymoved,
 Vibrationology/vibration/vibration's/vibrations/vibrations'/vibrational/v
 Patternology/pattern(s)/pattern's/patterns'/patterning/patterned,
 Experimenting/experiment(noun
 version)/experimented/experiment's/experiments', Logic/logical,
 Solving/solved/solution(s)/solution's/Solutions',
 factor(s)/factorization(s)/factoring/factored/factor's/factors',
 Creating/creation/created/creations/creation's/creations',
 Exercising/exercise/exercised/exercises/exercise's/exercises',
 Surviving/survival/survived/survivor's/survivors',

Technique(s)/technique's/techniques', technical,
Applying/application(s)/applied/application's/applications',
Helping/helpful/helped, Improving/improved/improvement(s), more,
less/lesser, durable, larger/large, smaller/small, stronger/strong,
weaker/weak,
Measuring/measurement(s)/measured/measurement's/measurmen
Preparing/preparation(s)/prepared/preparation's/preparations',
Protecting/protection(s)/protected/protection's/protections', Safety,
preservation(s)/preserved/preserving/preservation's/preservations',
Prevention(s)/preventing/prevented/prevention's/preventions',
Constructing/construction(s)/constructed/constructions'/construction'
Learning/learned, lesson(s)/lesson's/lessons',
instruction(s)/instructing/instructed/instruction's/instructions',
display(s)/displaying/displayed,
phenomenon/phenomena/phenomena's/phenomenon's,
tutorial(s)/tutorial's/tutorials'/tutoring/tutored,
lecture(s)/lecturing/lectured/lecture's/lectures',
material(s)/material's/materials',
guide(s)/guiding/guided/guide's/guides', shown/showing/showed,
Organizing/organization(s)/organized/organization's/organizations',
arrangement(s)/arranging/arranged/arrangement's/arrangements',
Sensing/sensory/sensation(s)/sensed/sensation's/sensations'/senso
I-pathy/I-pathetical, Methodology/method(s)/method's/methods',
Flexing/flexor/flex/flexors/flexor's/flexors',
Recording/record(s)/record's/records'/recorded,
Imagining/imagination(s)/imagined/imagination's/imaginations',
visual(s)/visualization(s)/visualized/visualizing/visualization's/visualiz
Simulating/simulation(s)/simulated/simulation's/simulations',
Teaching/taught/teacher's/teachers', Feeling/sensation(s)/felt,
Speaking/speech(es)/spoken/speaker(s)/speaker's/speakers',
Combining/combination(s)/combined/combination's/combinations',
Testing/test(s)(noun)/tested/test's/tests',
exam(s)/examination(s)/examined/examining/exam's/exams'/examin
Finding/found/findings(plural noun),
searching/searched/search(es)/search's/searches',
locating/location(s)/located/location's/locations',
Cleaning/clean/cleaned/cleaner(s)/cleaner's/cleaners',

Thinking/thought(s)(noun)/thought(past tense verb),
 Easier/easy/easing/eased, Faster/fast,
 Repetition(s)/repetition's/repetitions'/repeating/repeated,
 Accuracy/accurate, Precision/precise,
 Energy/energizing/energized/energy's/energies/energies',
 Force(s)/forcing/forced/force's/forces',
 Chemical(s)/chemicals'/chemical's,
 Physical(s)/physical's/physicals',
 Motion(s)/motion's/motioning/motioned/motions',
 Change(s)/changing/change's/changes'/changed,
 Movement(s)/moving/moved/movement's/movements',
 Direction(s)/directional/direction's/direct/indirect/directing/directed/dir
 Location(s)/locating/located/location's/locations',
 Place(s)/placement/placing/place's/places'/placed,
 Environment(s)/environment's/environments',
 Product(s)/production(s)/producing/produce(noun)/produced/product
 Result(s)/resulting/resulted/result's/results',
 Amount(s)/amounted/amounting/amount's/amounts',
 Cause/causal/causation(s)/causing/caused/causes/cause's/causes'/
 Shape(s)(noun)/shaping/shape's/shapes'/shaped,
 Space(s)/space's/spaces', Area(s)/area's/areas',
 Formation(s)/forming/formed/formation's/formations'/form's/form(s)
 (noun)/forms',
 Transformation(s)/transformer(s)/transformed/transforming/transform
 Order(s)/ordering/ordered/order's/orders', Relationship(s)/relation(s)/
 Pattern(s)/patterned(past tense verb)/patterning(past tense
 verb)/pattern's/patterns', Setting(s)/setting's/settings',
 surrounding(s)
 (noun)/surrounding's/surroundings'/surrounded/surrounding(past
 tense verb),
 Restriction(s)/restriction's/restrictions'/restricting/restricted,
 Requirement(s)/requiring/requirement's/requirements'/required,
 Mechanism(s)/mechanical/mechanism's/mechanisms'/mechanic(s)/r
 machine(s)/machined/machining/machine's/machines',
 System(s)/systematic(adjective)/systematics(noun)/systematics'/sys
 Language(s)/language's/languages', Pastology/past(s)
 (noun)/past(adjective)/past's/pasts'/history/histories/history's/historie

Pressure(s)

(noun)/pressurized/pressuring/pressured/pressure's/pressures',

Communication(s)/communication's/communications'/communicating

Storing/stored/store(s)/store's/stores', Saving/saved/save(s)

(noun)/save's/saves', Monitoring/monitor(s)

(noun)/monitored/monitor's/monitors',

Surveillance(s)/Survey/Surveys/surveying/surveyed/surveillance's/s

Design(s)/designed/designing/design's/designs', Rule(s)

(noun)/ruling/ruled/rule's/rules', Beginning(s)(noun)/beginning(past

tense verb)/beginning(adjective)/began/beginning's/beginnings',

Between, Center(s)/centering/centered, Ending/end(s)

(noun)/ended/end's/ends',

Realistic/real/realizing/realization(s)/realized/realization's/realizations

Actual/actualization(s)/actualization's/actualizations'/actualized/actual

Exact/exactness/exacted/exacting,

Congruent/congruence(s)/congruence's/congruences',

Equal/equalizing/equalized/equal(s)(adjective)/equalization(s),

Opposite(s)/opposing/opposed, Interior(s), Exterior(s),

activation(s)/activating/activated/activation's/activations',

deactivation(s)/deactivating/deactivated/deactivation's/deactivations'

Function(s)/function's/functions'/functioning/functioned, Cycle(s)

(noun)/cycle's/cycles'/cyclical/cycling/cycled, Effect(s)

(noun)/effect's/effects'/effected/effecting/Affect(s)

(noun)/affecting/affect's/affects'/affected, Harmful/harm(s)

(noun)/harming/harmed/harm's/harms', Beneficial/benefit(s)

(noun)/benefitting/benefited/benefit's/benefits', Internal(s)

(noun)/internal(adjective)/internalizing/internalized/internal's/internals

External(s)

(noun)/external's/externals'/external(adjective)/externalizing/external

Opposite(s)/opposition(s)/opposing/opposed/opposer(s)/opposer's/o

Lack/lacking/lacked,

Ignorance(s)/ignoring/ignored/ignorance's/ignorances', Superset(s)

(noun)/superset's/supersets'/supersetting/supersettled, Subset(s)

(noun)/subset's/subsets'/subsetting/subsetted,

Interaction(s)/interaction's/interactions'/interacted/interacting,

Difference(s)/difference's/differences'/differing/differed,

Similarity/similarities/similarity's/similarities', Detail(s)

(noun)/detail's/details'/detailing/detailed, Passive, Assertive, Still,
 Stationary/stationed/stationing/station(s)(noun)/station's/stations',
 Movement(s)/moving/moved/movement's/movements',
 Story/stories, Size(s)/sized(adjective)/sizing,
 Description(s)/describing/described/description's/descriptions',
 Attached/attachment(s)/attachment's/attachments'/attaching,
 Amount(s)(noun)/amounting/amounted/amount's/amounts',
 Quantity/quantities/quantitative/quantization(s)/quanta(s)/quanta's/qu
 Design(s)
 (noun)/designer/designer's/design's/designs'/designing/designed,
 Process(es)(noun)/processing/processed/processor, Series,
 Sequence(s)(noun)/sequential/sequencing/sequenced, Event(s),
 Behavior(s)/behavioral/behaved/behaving,
 Reaction(s)/reaction's/reactions'/reacting/reacted, Model(s)
 (noun)/modeling/modeled/noun's/nouns',
 Action(s)/acting/acted/action's/actions',
 Time(s)/timed/timing/timer/timer's, Age(s)(noun)/aging/aged,
 Existence(s)/existing/existed, Empathy/empathetic, View(s)
 (noun)/viewing/viewed/viewer(s)/view's/views'/viewer's/viewers',
 defining/definition(s)/defined/definition's/definitions',
 Categorization(s)/category/categories/categorization's/categorization
 explaining/explained/explanation(s)/explanation's/explanations'/expl
 Estimating/estimated/estimation(s)/estimation's/estimations',
 Revising/revised/revision(s)/revision's/revisions',
 Interaction(s)/interacting/interacted/interaction's/interactions',
 Perspective(s)/perceiving/perceived/perception(s)/perspective's/pers
 Dimension(s)/dimensional/dimensioning/dimensioned/dimension's/di
 Perception(s)/perceiving/perceived/perception's/perceptions',
 Sensation(s)/sensing/sensed/sensation's/sensations', Focus(es)
 (noun)/focusing/focused,
 Identity/identities/identification(s)/identifying/identified/identity's/ident
 Purpose(s),
 Quality/qualities/qualitative(s)/qualification(s)/qualifier(s)/qualifier's/q
 Maximum/maximizing/maximized/maximization(s)/minimization's/min
 Minimum/minimizing/minimized/minimization(s)/minimization's/minim
 framework(s)/framed/frame(s)
 (noun)/framing/foundation's/foundation(s)/foundations'/founding/four

growth/growing,
expansion(s)/expansion's/expansions'/expanding/expanded,
shrinking/shrunken,
collection(s)/collecting/collected/collection's/collections', //, and
other universal adjectives, singular and plural nouns, plural and
singular nouns ending with apostrophes with or without "s", past
tense verbs, gerunds, and present participles that occur in every
event and thing] of ... [can be anything and everything; example:
squares] ... through/in/by [creating, ordering, relating, discovering,
seeing, hearing, smelling, thinking about, sensing, observing, using,
drawing, sketching, feeling, categorizing, sequencing, arranging,
assembling, disassembling, constructing, measuring, assessing,
reasoning, organizing, listing, calibrating, describing, defining,
explaining, exemplifying, simplifying, vispthinkingpating,
soundpating, thinkflexsensing, combining, separating, connecting,
positioning, sizing, architecting, stationarymoving, vibrating,
patterning, experimenting, solving, factoring, exercising, surviving,
applying, helping, improving, preparing, protecting, preserving,
preventing, learning, instructing, displaying, tutoring, lecturing,
guiding, showing, flexing, recording, imagining, visualizing,
simulating, teaching, feeling, speaking, combining, testing,
examining, finding, searching, locating, cleaning, thinking, easing,
repeating, energizing, forcing, motioning, changing, moving,
directing, locating, placing, producing, resulting, amounting,
causing, shaping, forming, transforming, patterning, surrounding,
restricting, requiring, machining, pressuring, communicating,
storing, saving, monitoring, surveying, ruling, beginning, centering,
ending, realizing, actualizing, exacting, equalizing, opposing,
activating, deactivating, functioning, cycling, effecting, affecting,
harming, benefitting, internalizing, externalizing, opposing, lacking,
ignoring, supersetting, subsetting, interacting, differing, detailing,
stationing, moving, sizing, attaching, amounting, quantizing,
designing, processing, behaving, reacting, modeling, acting, timing,
aging, existing, viewing, estimating, revising, interacting,
dimensioning, perceiving, focusing, identifying, maximizing,
minimizing, framing, founding, growing, expanding, shrinking,
collecting, ... , and other universal present participles] a/an

[mathematics, science(s), metrology/metrologies, spin(s)/rotation(s)/vibration(s)/flap(s)/bend(s)/twist(s)/fold(s)/slide(s)/calibration(s), language(s), vispenlogist language, visual language, technology/technologies, logical reasoning, line(s), point(s), angle(s), definition(s), explanation(s), example(s), list(s), series of steps, schematic(s), diagram(s), graph(s), structure(s), chart(s), image(s), visual(s), observation(s), categorization(s), table(s), sequence(s), model(s), law(s), theories/theory, postulate(s), hypothesis(es), properties/property, concept(s), term(s), characterization(s), categorization(s), format(s), form(s), system(s), outline(s), technique(s), methodologies/methodology, method(s), procedure(s), figure(s), measurement(s), formula(s), function(s), expression(s), simulation(s), drawing(s), shape(s), type(s), transformation(s), design(s), formation(s), cause(s) and effect(s), input(s) and output(s), variable(s) and factor(s), result(s), experiment(s), application(s), demonstration(s), problem(s) and their solution(s), product(s), warning(s), rule(s), requirement(s), and restriction(s), combination(s), separation(s), connection(s), assessment(s), position(s), size(s), geometry/geometries, architecture(s), stationarymovement(s), vibrationology/vibration/vibrations, patternology/pattern(s), experiment(s), logic, solution(s), factor(s)/factorization(s), creation/creations, exercise/exercises, survival, technique(s), technical, application(s), improvement(s), measurement(s), preparation(s), protection(s), safety, preservation(s), prevention(s), construction(s), lesson(s), instruction(s), display(s), phenomenon/phenomena, tutorial(s), lecture(s), material(s), guide(s), organization(s), arrangement(s), sensory/sensation(s), I-pathy, methodology/method(s), flexor/flexors, record(s), imagination(s), visual(s)/visualization(s), simulation(s), sensation(s), speech(es), combination(s), test(s), exam(s)/examination(s), finding/findings, search(es), location(s), cleaner(s), thought(s), repetition(s), accuracy, precision, energy, force(s), chemical(s), physical(s), motion(s), change(s), movement(s), direction(s), location(s), place(s)/placement, environment(s), product(s)/production(s)/produce, result(s), amount(s), causation(s)/cause(s), shape(s), space(s), area(s), formation(s),

transformation(s)/transformer(s), order(s), relationship(s)/relation(s), pattern(s), setting(s), surrounding(s), restriction(s), requirement(s), mechanism(s), machine(s), system(s)/systematics(noun), language(s), pastology/past(s)/history/histories, pressure(s), communication(s), store(s)/storage(s), save(s), monitor(s), surveillance(s)/Survey/Surveys, design(s), rule(s), beginning(s), center(s), ending(s)/end(s), realization(s), actualization(s), congruence(s), equalization(s), opposite(s), interior(s), exterior(s), activation(s), deactivation(s), function(s), cycle(s), effect(s)/affect(s), harm(s), benefit(s), internal(s), , external(s), ignorance(s), superset(s), subset(s), interaction(s), difference(s), similarity/similarities, detail(s), station(s), movement(s), story/stories, size(s), description(s), attachment(s), amount(s), quantity/quantities/quantitative/quantization(s)/quanta(s)/quanta's/qu design(s), process(es)/processor(s), series, sequence(s), event(s), behavior(s), reaction(s), model(s), action(s), time(s)/timer, age(s), existence(s), empathy, view(s), definition(s), categorization(s)/category/categories, explanation(s), estimation(s), revision(s), interaction(s), perspective(s), dimension(s), perception(s), sensation(s), focus(es), identity/identities/identification(s), purpose(s), quality/qualities/qualitative(s)/qualification(s)/qualifier(s), maximum/maximization(s), minimum/minimization(s), framework(s)/frame(s)/foundation(s), growth, expansion(s), collection(s), ///// and some other type or form of organization and arrangement or other types of universal nouns, gerunds, and products]. ”

● Patternology asking statement structure:

“What/how/why/where/when is the
[combination(s)/combining/combined/combinatory/combiner/combine
separation(s)/separating/separate(adjective
version)/separated/separator/separators/separator's/separators',
Connecting/connection(s)/connected/connector(s)/connector's/conne
assessment(s)/assessing/assessed/assessment's/assessments',
position(s)/positioning/positioned/position's/positions',
sizing/sized/size(s)/size's/sizes',
geometry/geometrical/geometry's/geometries/geometries',

architecture(s)/architectural/architecture's/architectures'/architecting/
stationarymovement/stationarymoving/stationarymoved,
Vibrationology/vibration/vibration's/vibrations/vibrations'/vibrational/v
Patternology/pattern(s)/pattern's/patterns'/patterning/patterned,
Experimenting/experiment(noun
version)/experimented/experiment's/experiments', Logic/logical,
Solving/solved/solution(s)/solution's/Solutions',
factor(s)/factorization(s)/factoring/factored/factor's/factors',
Creating/creation/created/creations/creation's/creations',
Exercising/exercise/exercised/exercises/exercise's/exercises',
Surviving/survival/survived/survivor's/survivors',
Technique(s)/technique's/techniques', technical,
Applying/application(s)/applied/application's/applications',
Helping/helpful/helped, Improving/improved/improvement(s), more,
less/lesser, durable, larger/large, smaller/small, stronger/strong,
weaker/weak,
Measuring/measurement(s)/measured/measurement's/measurmen
Preparing/preparation(s)/prepared/preparation's/preparations',
Protecting/protection(s)/protected/protection's/protections', Safety,
preservation(s)/preserved/preserving/preservation's/preservations',
Prevention(s)/preventing/prevented/prevention's/preventions',
Constructing/construction(s)/constructed/constructions'/construction'
Learning/learned, lesson(s)/lesson's/lessons',
instruction(s)/instructing/instructed/instruction's/instructions',
display(s)/displaying/displayed,
phenomenon/phenomena/phenomena's/phenomenon's,
tutorial(s)/tutorial's/tutorials'/tutoring/tutored,
lecture(s)/lecturing/lectured/lecture's/lectures',
material(s)/material's/materials',
guide(s)/guiding/guided/guide's/guides', shown/showing/showed,
Organizing/organization(s)/organized/organization's/organizations',
arrangement(s)/arranging/arranged/arrangement's/arrangements',
Sensing/sensory/sensation(s)/sensed/sensation's/sensations'/senso
I-pathy/I-pathetical, Methodology/method(s)/method's/methods',
Flexing/flexor/flex/flexors/flexor's/flexors',
Recording/record(s)/record's/records'/recorded,
Imagining/imagination(s)/imagined/imagination's/imaginations',

visual(s)/visualization(s)/visualized/visualizing/visualization's/visualiz
Simulating/simulation(s)/simulated/simulation's/simulations',
Teaching/taught/teacher's/teachers', Feeling/sensation(s)/felt,
Speaking/speech(es)/spoken/speaker(s)/speaker's/speakers',
Combining/combination(s)/combined/combination's/combinations',
Testing/test(s)(noun)/tested/test's/tests',
exam(s)/examination(s)/examined/examining/exam's/exams'/examin
Finding/found/findings(plural noun),
searching/searched/search(es)/search's/searches',
locating/location(s)/located/location's/locations',
Cleaning/clean/cleaned/cleaner(s)/cleaner's/cleaners',
Thinking/thought(s)(noun)/thought(past tense verb),
Easier/easy/easing/eased, Faster/fast,
Repetition(s)/repetition's/repetitions'/repeating/repeated,
Accuracy/accurate, Precision/precise,
Energy/energizing/energized/energy's/energies/energies',
Force(s)/forcing/forced/force's/forces',
Chemical(s)/chemicals'/chemical's,
Physical(s)/physical's/physicals',
Motion(s)/motion's/motioning/motioned/motions',
Change(s)/changing/change's/changes'/changed,
Movement(s)/moving/moved/movement's/movements',
Direction(s)/directional/direction's/direct/indirect/directing/directed/dir
Location(s)/locating/located/location's/locations',
Place(s)/placement/placing/place's/places'/placed,
Environment(s)/environment's/environments',
Product(s)/production(s)/producing/produce(noun)/produced/product
Result(s)/resulting/resulted/result's/results',
Amount(s)/amounted/amounting/amount's/amounts',
Cause/causal/causation(s)/causing/caused/causes/cause's/causes'/
Shape(s)(noun)/shaping/shape's/shapes'/shaped,
Space(s)/space's/spaces', Area(s)/area's/areas',
Formation(s)/forming/formed/formation's/formations'/form's/form(s)
(noun)/forms',
Transformation(s)/transformer(s)/transformed/transforming/transform
Order(s)/ordering/ordered/order's/orders', Relationship(s)/relation(s)/
Pattern(s)/patterned(past tense verb)/patterning(past tense

verb)/pattern's/patterns', Setting(s)/setting's/settings',
 surrounding(s)
 (noun)/surrounding's/surroundings'/surrounded/surrounding(past
 tense verb),
 Restriction(s)/restriction's/restrictions'/restricting/restricted,
 Requirement(s)/requiring/requirement's/requirements'/required,
 Mechanism(s)/mechanical/mechanism's/mechanisms'/mechanic(s)/r
 machine(s)/machined/machining/machine's/machines',
 System(s)/systematic(adjective)/systematics(noun)/systematics'/sys
 Language(s)/language's/languages', Pastology/past(s)
 (noun)/past(adjective)/past's/pasts'/history/histories/history's/historie
 Pressure(s)
 (noun)/pressurized/pressuring/pressured/pressure's/pressures',
 Communication(s)/communication's/communications'/communicating
 Storing/stored/store(s)/store's/stores', Saving/saved/save(s)
 (noun)/save's/saves', Monitoring/monitor(s)
 (noun)/monitored/monitor's/monitors',
 Surveillance(s)/Survey/Surveys/surveying/surveyed/surveillance's/s
 Design(s)/designed/designing/design's/designs', Rule(s)
 (noun)/ruling/ruled/rule's/rules', Beginning(s)(noun)/beginning(past
 tense verb)/beginning(adjective)/began/beginning's/beginnings',
 Between, Center(s)/centering/centered, Ending/end(s)
 (noun)/ended/end's/ends',
 Realistic/real/realizing/realization(s)/realized/realization's/realizations
 Actual/actualization(s)/actualization's/actualizations'/actualized/actual
 Exact/exactness/exacted/exacting,
 Congruent/congruence(s)/congruence's/congruences',
 Equal/equalizing/equalized/equal(s)(adjective)/equalization(s),
 Opposite(s)/opposing/opposed, Interior(s), Exterior(s),
 activation(s)/activating/activated/activation's/activations',
 deactivation(s)/deactivating/deactivated/deactivation's/deactivations'
 Function(s)/function's/functions'/functioning/functioned, Cycle(s)
 (noun)/cycle's/cycles'/cyclical/cycling/cycled, Effect(s)
 (noun)/effect's/effects'/effected/effecting/Affect(s)
 (noun)/affecting/affect's/affects'/affected, Harmful/harm(s)
 (noun)/harming/harmed/harm's/harms', Beneficial/benefit(s)
 (noun)/benefitting/benefited/benefit's/benefits', Internal(s)

(noun)/internal(adjective)/internalizing/internalized/internal's/internals
 External(s)
 (noun)/external's/externals'/external(adjective)/externalizing/external
 Opposite(s)/opposition(s)/opposing/opposed/opposer(s)/opposer's/o
 Lack/lacking/lacked,
 Ignorance(s)/ignoring/ignored/ignorance's/ignorances', Superset(s)
 (noun)/superset's/supersets'/supersetting/supersettled, Subset(s)
 (noun)/subset's/subsets'/subsetting/subsetted,
 Interaction(s)/interaction's/interactions'/interacted/interacting,
 Difference(s)/difference's/differences'/differing/differed,
 Similarity/similarities/similarity's/similarities', Detail(s)
 (noun)/detail's/details'/detailing/detailed, Passive, Assertive, Still,
 Stationary/stationed/stationing/station(s)(noun)/station's/stations',
 Movement(s)/moving/moved/movement's/movements',
 Story/stories, Size(s)/sized(adjective)/sizing,
 Description(s)/describing/described/description's/descriptions',
 Attached/attachment(s)/attachment's/attachments'/attaching,
 Amount(s)(noun)/amounting/amounted/amount's/amounts',
 Quantity/quantities/quantitative/quantization(s)/quanta(s)/quanta's/qu
 Design(s)
 (noun)/designer/designer's/design's/designs'/designing/designed,
 Process(es)(noun)/processing/processed/processor, Series,
 Sequence(s)(noun)/sequential/sequencing/sequenced, Event(s),
 Behavior(s)/behavioral/behaved/behaving,
 Reaction(s)/reaction's/reactions'/reacting/reacted, Model(s)
 (noun)/modeling/modeled/noun's/nouns',
 Action(s)/acting/acted/action's/actions',
 Time(s)/timed/timing/timer/timer's, Age(s)(noun)/aging/aged,
 Existence(s)/existing/existed, Empathy/empathetic, View(s)
 (noun)/viewing/viewed/viewer(s)/view's/views'/viewer's/viewers',
 defining/definition(s)/defined/definition's/definitions',
 Categorization(s)/category/categories/categorization's/categorization
 explaining/explained/explanation(s)/explanation's/explanations'/expl
 Estimating/estimated/estimation(s)/estimation's/estimations',
 Revising/revised/revision(s)/revision's/revisions',
 Interaction(s)/interacting/interacted/interaction's/interactions',
 Perspective(s)/perceiving/perceived/perception(s)/perspective's/pers

Dimension(s)/dimensional/dimensioning/dimensioned/dimension's/di
Perception(s)/perceiving/perceived/perception's/perceptions',
Sensation(s)/sensing/sensed/sensation's/sensations', Focus(es)
(noun)/focusing/focused,
Identity/identities/identification(s)/identifying/identified/identity's/ident
Purpose(s),
Quality/qualities/qualitative(s)/qualification(s)/qualifier(s)/qualifier's/q
Maximum/maximizing/maximized/maximization(s)/minimization's/mir
Minimum/minimizing/minimized/minimization(s)/minimization's/minim
framework(s)/framed/frame(s)
(noun)/framing/foundation's/foundation(s)/foundations'/founding/four
growth/growing,
expansion(s)/expansion's/expansions'/expanding/expanded,
shrinking/shrunken,
collection(s)/collecting/collected/collection's/collections', //, and
other universal adjectives, singular and plural nouns, plural and
singular nouns ending with apostrophes with or without "s", past
tense verbs, gerunds, and present participles that occur in every
event and thing] order of/for/in/within/towards ... [can be anything
and everything; example: squares] ... through/in/by [creating,
ordering, relating, discovering, seeing, hearing, smelling, thinking
about, sensing, observing, using, drawing, sketching, feeling,
categorizing, sequencing, arranging, assembling, disassembling,
constructing, measuring, assessing, reasoning, organizing, listing,
calibrating, describing, defining, explaining, exemplifying,
simplifying, vispthinkingpating, soundpating, thinkflexsensing,
combining, separating, connecting, positioning, sizing, architecting,
stationarymoving, vibrating, patterning, experimenting, solving,
factoring, exercising, surviving, applying, helping, improving,
preparing, protecting, preserving, preventing, learning, instructing,
displaying, tutoring, lecturing, guiding, showing, flexing, recording,
imagining, visualizing, simulating, teaching, feeling, speaking,
combining, testing, examining, finding, searching, locating, cleaning,
thinking, easing, repeating, energizing, forcing, motioning,
changing, moving, directing, locating, placing, producing, resulting,
amounting, causing, shaping, forming, transforming, patterning,
surrounding, restricting, requiring, machining, pressuring,

communicating, storing, saving, monitoring, surveying, ruling, beginning, centering, ending, realizing, actualizing, exacting, equalizing, opposing, activating, deactivating, functioning, cycling, effecting, affecting, harming, benefitting, internalizing, externalizing, opposing, lacking, ignoring, supersetting, subsetting, interacting, differing, detailing, stationing, moving, sizing, attaching, amounting, quantizing, designing, processing, behaving, reacting, modeling, acting, timing, aging, existing, viewing, estimating, revising, interacting, dimensioning, perceiving, focusing, identifying, maximizing, minimizing, framing, founding, growing, expanding, shrinking, collecting, ... , and other universal present participles]

a/an [mathematics, science(s), metrology/metrologies, spin(s)/rotation(s)/vibration(s)/flap(s)/bend(s)/twist(s)/fold(s)/slide(s)/calibration(s), language(s), vispenlogist language, visual language, technology/technologies, logical reasoning, line(s), point(s), angle(s), definition(s), explanation(s), example(s), list(s), series of steps, schematic(s), diagram(s), graph(s), structure(s), chart(s), image(s), visual(s), observation(s), categorization(s), table(s), sequence(s), model(s), law(s), theories/theory, postulate(s), hypothesis(es), properties/property, concept(s), term(s), characterization(s), categorization(s), format(s), form(s), system(s), outline(s), technique(s), methodologies/methodology, method(s), procedure(s), figure(s), measurement(s), formula(s), function(s), expression(s), simulation(s), drawing(s), shape(s), type(s), transformation(s), design(s), formation(s), cause(s) and effect(s), input(s) and output(s), variable(s) and factor(s), result(s), experiment(s), application(s), demonstration(s), problem(s) and their solution(s), product(s), warning(s), rule(s), requirement(s), and restriction(s), combination(s), separation(s), connection(s), assessment(s), position(s), size(s), geometry/geometries, architecture(s), stationarymovement(s), vibrationology/vibration/vibrations, patternology/pattern(s), experiment(s), logic, solution(s), factor(s)/factorization(s), creation/creations, exercise/exercises, survival, technique(s), technical, application(s), improvement(s), measurement(s), preparation(s), protection(s), safety, preservation(s), prevention(s), construction(s), lesson(s), instruction(s), display(s),

phenomenon/phenomena, tutorial(s), lecture(s), material(s), guide(s), organization(s), arrangement(s), sensory/sensation(s), I-pathy, methodology/method(s), flexor/flexors, record(s), imagination(s), visual(s)/visualization(s), simulation(s), sensation(s), speech(es), combination(s), test(s), exam(s)/examination(s), finding/findings, search(es), location(s), cleaner(s), thought(s), repetition(s), accuracy, precision, energy, force(s), chemical(s), physical(s), motion(s), change(s), movement(s), direction(s), location(s), place(s)/placement, environment(s), product(s)/production(s)/produce, result(s), amount(s), causation(s)/cause(s), shape(s), space(s), area(s), formation(s), transformation(s)/transformer(s), order(s), relationship(s)/relation(s), pattern(s), setting(s), surrounding(s), restriction(s), requirement(s), mechanism(s), machine(s), system(s)/systematics(noun), language(s), pastology/past(s)/history/histories, pressure(s), communication(s), store(s)/storage(s), save(s), monitor(s), surveillance(s)/Survey/Surveys, design(s), rule(s), beginning(s), center(s), ending(s)/end(s), realization(s), actualization(s), congruence(s), equalization(s), opposite(s), interior(s), exterior(s), activation(s), deactivation(s), function(s), cycle(s), effect(s)/affect(s), harm(s), benefit(s), internal(s), , external(s), ignorance(s), superset(s), subset(s), interaction(s), difference(s), similarity/similarities, detail(s), station(s), movement(s), story/stories, size(s), description(s), attachment(s), amount(s), quantity/quantities/quantitative/quantization(s)/quanta(s)/quanta's/qu design(s), process(es)/processor(s), series, sequence(s), event(s), behavior(s), reaction(s), model(s), action(s), time(s)/timer, age(s), existence(s), empathy, view(s), definition(s), categorization(s)/category/categories, explanation(s), estimation(s), revision(s), interaction(s), perspective(s), dimension(s), perception(s), sensation(s), focus(es), identity/identities/identification(s), purpose(s), quality/qualities/qualitative(s)/qualification(s)/qualifier(s), maximum/maximization(s), minimum/minimization(s), framework(s)/frame(s)/foundation(s), growth, expansion(s), collection(s), ///// and some other type or form of organization and arrangement or other types of universal nouns, gerunds, and

products], and what/how/why/where/when is the relation to the
[combination(s)/combining/combined/combinatory/combiner/combine
separation(s)/separating/separate(adjective
version)/separated/separator/separators/separator's/separators',
Connecting/connection(s)/connected/connector(s)/connector's/conn
assessment(s)/assessing/assessed/assessment's/assessments',
position(s)/positioning/positioned/position's/positions',
sizing/sized/size(s)/size's/sizes',
geometry/geometrical/geometry's/geometries/geometries',
architecture(s)/architectural/architecture's/architectures'/architecting/
stationarymovement/stationarymoving/stationarymoved,
Vibrationology/vibration/vibration's/vibrations/vibrations'/vibrational/v
Patternology/pattern(s)/pattern's/patterns'/patterning/patterned,
Experimenting/experiment(noun
version)/experimented/experiment's/experiments', Logic/logical,
Solving/solved/solution(s)/solution's/Solutions',
factor(s)/factorization(s)/factoring/factored/factor's/factors',
Creating/creation/created/creations/creation's/creations',
Exercising/exercise/exercised/exercises/exercise's/exercises',
Surviving/survival/survived/survivor's/survivors',
Technique(s)/technique's/techniques', technical,
Applying/application(s)/applied/application's/applications',
Helping/helpful/helped, Improving/improved/improvement(s), more,
less/lesser, durable, larger/large, smaller/small, stronger/strong,
weaker/weak,
Measuring/measurement(s)/measured/measurement's/measuremen
Preparing/preparation(s)/prepared/preparation's/preparations',
Protecting/protection(s)/protected/protection's/protections', Safety,
preservation(s)/preserved/preserving/preservation's/preservations',
Prevention(s)/preventing/prevented/prevention's/preventions',
Constructing/construction(s)/constructed/constructions'/construction'
Learning/learned, lesson(s)/lesson's/lessons',
instruction(s)/instructing/instructed/instruction's/instructions',
display(s)/displaying/displayed,
phenomenon/phenomena/phenomena's/phenomenon's,
tutorial(s)/tutorial's/tutorials'/tutoring/tutored,
lecture(s)/lecturing/lectured/lecture's/lectures',

material(s)/material's/materials',
guide(s)/guiding/guided/guide's/guides', shown/showing/showed,
Organizing/organization(s)/organized/organization's/organizations',
arrangement(s)/arranging/arranged/arrangement's/arrangements',
Sensing/sensory/sensation(s)/sensed/sensation's/sensations'/sensory
I-pathy/I-pathetical, Methodology/method(s)/method's/methods',
Flexing/flexor/flex/flexors/flexor's/flexors',
Recording/record(s)/record's/records'/recorded,
Imagining/imagination(s)/imagined/imagination's/imaginings',
visual(s)/visualization(s)/visualized/visualizing/visualization's/visualiz
Simulating/simulation(s)/simulated/simulation's/simulations',
Teaching/taught/teacher's/teachers', Feeling/sensation(s)/felt,
Speaking/speech(es)/spoken/speaker(s)/speaker's/speakers',
Combining/combination(s)/combined/combination's/combinations',
Testing/test(s)(noun)/tested/test's/tests',
exam(s)/examination(s)/examined/examining/exam's/exams'/examin
Finding/found/findings(plural noun),
searching/searched/search(es)/search's/searches',
locating/location(s)/located/location's/locations',
Cleaning/clean/cleaned/cleaner(s)/cleaner's/cleaners',
Thinking/thought(s)(noun)/thought(past tense verb),
Easier/easy/easing/eased, Faster/fast,
Repetition(s)/repetition's/repetitions'/repeating/repeated,
Accuracy/accurate, Precision/precise,
Energy/energizing/energized/energy's/energies/energies',
Force(s)/forcing/forced/force's/forces',
Chemical(s)/chemicals'/chemical's,
Physical(s)/physical's/physicals',
Motion(s)/motion's/motioning/motioned/motions',
Change(s)/changing/change's/changes'/changed,
Movement(s)/moving/moved/movement's/movements',
Direction(s)/directional/direction's/direct/indirect/directing/directed/dir
Location(s)/locating/located/location's/locations',
Place(s)/placement/placing/place's/places'/placed,
Environment(s)/environment's/environments',
Product(s)/production(s)/producing/produce(noun)/produced/product
Result(s)/resulting/resulted/result's/results',

Amount(s)/amounted/amounting/amount's/amounts',
 Cause/causal/causation(s)/causing/caused/causes/cause's/causes'/
 Shape(s)(noun)/shaping/shape's/shapes'/shaped,
 Space(s)/space's/spaces', Area(s)/area's/areas',
 Formation(s)/forming/formed/formation's/formations'/form's/form(s)
 (noun)/forms',
 Transformation(s)/transformer(s)/transformed/transforming/transform
 Order(s)/ordering/ordered/order's/orders', Relationship(s)/relation(s)/
 Pattern(s)/patterned(past tense verb)/patterning(past tense
 verb)/pattern's/patterns', Setting(s)/setting's/settings',
 surrounding(s)
 (noun)/surrounding's/surroundings'/surrounded/surrounding(past
 tense verb),
 Restriction(s)/restriction's/restrictions'/restricting/restricted,
 Requirement(s)/requiring/requirement's/requirements'/required,
 Mechanism(s)/mechanical/mechanism's/mechanisms'/mechanic(s)/r
 machine(s)/machined/machining/machine's/machines',
 System(s)/systematic(adjective)/systematics(noun)/systematics'/sys
 Language(s)/language's/languages', Pastology/past(s)
 (noun)/past(adjective)/past's/pasts'/history/histories/history's/historie
 Pressure(s)
 (noun)/pressurized/pressuring/pressured/pressure's/pressures',
 Communication(s)/communication's/communications'/communicating
 Storing/stored/store(s)/store's/stores', Saving/saved/save(s)
 (noun)/save's/saves', Monitoring/monitor(s)
 (noun)/monitored/monitor's/monitors',
 Surveillance(s)/Survey/Surveys/surveying/surveyed/surveillance's/s
 Design(s)/designed/designing/design's/designs', Rule(s)
 (noun)/ruling/ruled/rule's/rules', Beginning(s)(noun)/beginning(past
 tense verb)/beginning(adjective)/began/beginning's/beginnings',
 Between, Center(s)/centering/centered, Ending/end(s)
 (noun)/ended/end's/ends',
 Realistic/real/realizing/realization(s)/realized/realization's/realizations
 Actual/actualization(s)/actualization's/actualizations'/actualized/actual
 Exact/exactness/exacted/exacting,
 Congruent/congruence(s)/congruence's/congruences',
 Equal/equalizing/equalized/equal(s)(adjective)/equalization(s),

Opposite(s)/opposing/opposed, Interior(s), Exterior(s),
 activation(s)/activating/activated/activation's/activations',
 deactivation(s)/deactivating/deactivated/deactivation's/deactivations'
 Function(s)/function's/functions'/functioning/functioned, Cycle(s)
 (noun)/cycle's/cycles'/cyclical/cycling/cycled, Effect(s)
 (noun)/effect's/effects'/effected/effecting/Affect(s)
 (noun)/affecting/affect's/affects'/affected, Harmful/harm(s)
 (noun)/harming/harmed/harm's/harms', Beneficial/benefit(s)
 (noun)/benefitting/benefited/benefit's/benefits', Internal(s)
 (noun)/internal(adjective)/internalizing/internalized/internal's/internals
 External(s)
 (noun)/external's/externals'/external(adjective)/externalizing/external
 Opposite(s)/opposition(s)/opposing/opposed/opposer(s)/opposer's/o
 Lack/lacking/lacked,
 Ignorance(s)/ignoring/ignored/ignorance's/ignorances', Superset(s)
 (noun)/superset's/supersets'/supersetting/supersettled, Subset(s)
 (noun)/subset's/subsets'/subsetting/subsetted,
 Interaction(s)/interaction's/interactions'/interacted/interacting,
 Difference(s)/difference's/differences'/differing/differed,
 Similarity/similarities/similarity's/similarities', Detail(s)
 (noun)/detail's/details'/detailing/detailed, Passive, Assertive, Still,
 Stationary/stationed/stationing/station(s)(noun)/station's/stations',
 Movement(s)/moving/moved/movement's/movements',
 Story/stories, Size(s)/sized(adjective)/sizing,
 Description(s)/describing/described/description's/descriptions',
 Attached/attachment(s)/attachment's/attachments'/attaching,
 Amount(s)(noun)/amounting/amounted/amount's/amounts',
 Quantity/quantities/quantitative/quantization(s)/quanta(s)/quanta's/qu
 Design(s)
 (noun)/designer/designer's/design's/designs'/designing/designed,
 Process(es)(noun)/processing/processed/processor, Series,
 Sequence(s)(noun)/sequential/sequencing/sequenced, Event(s),
 Behavior(s)/behavioral/behaved/behaving,
 Reaction(s)/reaction's/reactions'/reacting/reacted, Model(s)
 (noun)/modeling/modeled/noun's/nouns',
 Action(s)/acting/acted/action's/actions',
 Time(s)/timed/timing/timer/timer's, Age(s)(noun)/aging/aged,

Existence(s)/existing/existed, Empathy/empathetic, View(s)
 (noun)/viewing/viewed/viewer(s)/view's/views'/viewer's/viewers',
 defining/definition(s)/defined/definition's/definitions',
 Categorization(s)/category/categories/categorization's/categorization
 explaining/explained/explanation(s)/explanation's/explanations'/expl
 Estimating/estimated/estimation(s)/estimation's/estimations',
 Revising/revised/revision(s)/revision's/revisions',
 Interaction(s)/interacting/interacted/interaction's/interactions',
 Perspective(s)/perceiving/perceived/perception(s)/perspective's/pers
 Dimension(s)/dimensional/dimensioning/dimensioned/dimension's/di
 Perception(s)/perceiving/perceived/perception's/perceptions',
 Sensation(s)/sensing/sensed/sensation's/sensations', Focus(es)
 (noun)/focusing/focused,
 Identity/identities/identification(s)/identifying/identified/identity's/ident
 Purpose(s),
 Quality/qualities/qualitative(s)/qualification(s)/qualifier(s)/qualifier's/q
 Maximum/maximizing/maximized/maximization(s)/minimization's/min
 Minimum/minimizing/minimized/minimization(s)/minimization's/minim
 framework(s)/framed/frame(s)
 (noun)/framing/foundation's/foundation(s)/foundations'/founding/four
 growth/growing,
 expansion(s)/expansion's/expansions'/expanding/expanded,
 shrinking/shrunken,
 collection(s)/collecting/collected/collection's/collections', //, and
 other universal adjectives, singular and plural nouns, plural and
 singular nouns ending with apostrophes with or without "s", past
 tense verbs, gerunds, and present participles that occur in every
 event and thing] of ... [can be anything and everything; example:
 squares] ... through/in/by [creating, ordering, relating, discovering,
 seeing, hearing, smelling, thinking about, sensing, observing, using,
 drawing, sketching, feeling, categorizing, sequencing, arranging,
 assembling, disassembling, constructing, measuring, assessing,
 reasoning, organizing, listing, calibrating, describing, defining,
 explaining, exemplifying, simplifying, vispthinkinpating,
 soundpating, thinkflexsensing, combining, separating, connecting,
 positioning, sizing, architecting, stationarymoving, vibrating,
 patterning, experimenting, solving, factoring, exercising, surviving,

applying, helping, improving, preparing, protecting, preserving, preventing, learning, instructing, displaying, tutoring, lecturing, guiding, showing, flexing, recording, imagining, visualizing, simulating, teaching, feeling, speaking, combining, testing, examining, finding, searching, locating, cleaning, thinking, easing, repeating, energizing, forcing, motioning, changing, moving, directing, locating, placing, producing, resulting, amounting, causing, shaping, forming, transforming, patterning, surrounding, restricting, requiring, machining, pressuring, communicating, storing, saving, monitoring, surveying, ruling, beginning, centering, ending, realizing, actualizing, exacting, equalizing, opposing, activating, deactivating, functioning, cycling, effecting, affecting, harming, benefitting, internalizing, externalizing, opposing, lacking, ignoring, supersetting, subsetting, interacting, differing, detailing, stationing, moving, sizing, attaching, amounting, quantizing, designing, processing, behaving, reacting, modeling, acting, timing, aging, existing, viewing, estimating, revising, interacting, dimensioning, perceiving, focusing, identifying, maximizing, minimizing, framing, founding, growing, expanding, shrinking, collecting, ... , and other universal present participles] a/an [mathematics, science(s), metrology/metrologies, spin(s)/rotation(s)/vibration(s)/flap(s)/bend(s)/twist(s)/fold(s)/slide(s)/calibration(s), language(s), vispenlogist language, visual language, technology/technologies, logical reasoning, line(s), point(s), angle(s), definition(s), explanation(s), example(s), list(s), series of steps, schematic(s), diagram(s), graph(s), structure(s), chart(s), image(s), visual(s), observation(s), categorization(s), table(s), sequence(s), model(s), law(s), theories/theory, postulate(s), hypothesis(es), properties/property, concept(s), term(s), characterization(s), categorization(s), format(s), form(s), system(s), outline(s), technique(s), methodologies/methodology, method(s), procedure(s), figure(s), measurement(s), formula(s), function(s), expression(s), simulation(s), drawing(s), shape(s), type(s), transformation(s), design(s), formation(s), cause(s) and effect(s), input(s) and output(s), variable(s) and factor(s), result(s), experiment(s), application(s), demonstration(s), problem(s) and their solution(s), product(s), warning(s), rule(s), requirement(s), and

restriction(s), combination(s), separation(s), connection(s),
assessment(s), position(s), size(s), geometry/geometries,
architecture(s), stationarymovement(s),
vibrationology/vibration/vibrations, patternology/pattern(s),
experiment(s), logic, solution(s), factor(s)/factorization(s),
creation/creations, exercise/exercises, survival, technique(s),
technical, application(s), improvement(s), measurement(s),
preparation(s), protection(s), safety, preservation(s), prevention(s),
construction(s), lesson(s), instruction(s), display(s),
phenomenon/phenomena, tutorial(s), lecture(s), material(s),
guide(s), organization(s), arrangement(s), sensory/sensation(s), I-
pathy, methodology/method(s), flexor/flexors, record(s),
imagination(s), visual(s)/visualization(s), simulation(s), sensation(s),
speech(es), combination(s), test(s), exam(s)/examination(s),
finding/findings, search(es), location(s), cleaner(s), thought(s),
repetition(s), accuracy, precision, energy, force(s), chemical(s),
physical(s), motion(s), change(s), movement(s), direction(s),
location(s), place(s)/placement, environment(s),
product(s)/production(s)/produce, result(s), amount(s),
causation(s)/cause(s), shape(s), space(s), area(s), formation(s),
transformation(s)/transformer(s), order(s), relationship(s)/relation(s),
pattern(s), setting(s), surrounding(s), restriction(s), requirement(s),
mechanism(s), machine(s), system(s)/systematics(noun),
language(s), pastology/past(s)/history/histories, pressure(s),
communication(s), store(s)/storage(s), save(s), monitor(s),
surveillance(s)/Survey/Surveys, design(s), rule(s), beginning(s),
center(s), ending(s)/end(s), realization(s), actualization(s),
congruence(s), equalization(s), opposite(s), interior(s), exterior(s),
activation(s), deactivation(s), function(s), cycle(s), effect(s)/affect(s),
harm(s), benefit(s), internal(s), , external(s), ignorance(s),
superset(s), subset(s), interaction(s), difference(s),
similarity/similarities, detail(s), station(s), movement(s),
story/stories, size(s), description(s), attachment(s), amount(s),
quantity/quantities/quantitative/quantization(s)/quanta(s)/quanta's/qu
design(s), process(es)/processor(s), series, sequence(s), event(s),
behavior(s), reaction(s), model(s), action(s), time(s)/timer, age(s),
existence(s), empathy, view(s), definition(s),

categorization(s)/category/categories, explanation(s), estimation(s), revision(s), interaction(s), perspective(s), dimension(s), perception(s), sensation(s), focus(es), identity/identities/identification(s), purpose(s), quality/qualities/qualitative(s)/qualification(s)/qualifier(s), maximum/maximization(s), minimum/minimization(s), framework(s)/frame(s)/foundation(s), growth, expansion(s), collection(s), ///// and some other type or form of organization and arrangement or other types of universal nouns, gerunds, and products]?”

- Patternology statement:
- Poverty: people dependent on others to accomplish and satisfy their needs to survive and improve physically, mentally, morally, and environmentally.
- Psychological technique exercise
- Psychophysiological technique exercise

Q

R

- Relation:
- Relationology: the application of vispthinkingpat, thinkflexsense, and soundpat about relation
- Religion(s) (noun): a system of beliefs for worshipping and used as an instruction to follow by the worshipper

S

- Short-term positively/negatively impactful consumer product: nutritious and healthy and non-toxic foods and medicine are examples of short-term positively impactful consumer products,

while junk or non-nutritious foods, short-term harmful drugs, butter, cheese, and negatively influential entertainment are examples of short-term negatively impactful consumer products

- Soundpat (verb): to make sound patterns or to create and order and relation through sound; for example, vocal language is a way to relate to and orderize visuals, objects, thoughts, emotions, feelings, sensations, actions, events, etc.
- Stationary: in the same place or location.
- Stationarymovement (adjective): movement in the same place, location, area, and space. Examples: rotation, vibration, folding and unfolding, sliding, twisting, bending, moving to some side then opposite side repetitively, and other pattern movements in one place. When you think closely about stationary movements, you realize that transportation requires stationary movements within the transporting or moving object or thing: for example, human legs (bending and unbending), rocket blast (vibration), fan (rotation), wheels (rotation) are all stationary moving objects.
- Stationarymovementology (noun): study of stationary movements.
- Stavib (noun): stationary vibration
- Stavibology (noun):
- Stimulating Exercise:
- Stimulating Stationary Exercise: examples of stimulating stationary exercise are push-ups, sit-ups, kip-ups, burpees, handstand-push-ups, jumping jacks, lunges, stationary running, squats, leg-ups, heel-to-toe stands, air kicks, air punches, bridges, ... , etc.
- Stimulating transportation exercise:

T

- Technique exercise
- Thinkflex (verb):
- Thinkflexsense (verb): to feel by thinking about, flexing, and sensing ///// needs editing

- Types of universal adjectives, nouns, past tense verbs, gerunds, and present participles:
 [combination(s)/combining/combined/combinatory/combiner/combine
 separation(s)/separating/separate(adjective
 version)/separated/separator/separators/separator's/separators',
 Connecting/connection(s)/connected/connector(s)/connector's/conn
 assessment(s)/assessing/assessed/assessment's/assessments',
 position(s)/positioning/positioned/position's/positions',
 sizing/sized/size(s)/size's/sizes',
 geometry/geometrical/geometry's/geometries/geometries',
 architecture(s)/architectural/architecture's/architectures'/architecting/
 stationarymovement/stationarymoving/stationarymoved,
 Vibrationology/vibration/vibration's/vibrations/vibrations'/vibrational/v
 Patternology/pattern(s)/pattern's/patterns'/patterning/patterned,
 Experimenting/experiment(noun
 version)/experimented/experiment's/experiments', Logic/logical,
 Solving/solved/solution(s)/solution's/Solutions',
 factor(s)/factorization(s)/factoring/factored/factor's/factors',
 Creating/creation/created/creations/creation's/creations',
 Exercising/exercise/exercised/exercises/exercise's/exercises',
 Surviving/survival/survived/survivor's/survivors',
 Technique(s)/technique's/techniques', technical,
 Applying/application(s)/applied/application's/applications',
 Helping/helpful/helped, Improving/improved/improvement(s), more,
 less/lesser, durable, larger/large, smaller/small, stronger/strong,
 weaker/weak,
 Measuring/measurement(s)/measured/measurement's/measur
 Preparing/preparation(s)/prepared/preparation's/preparations',
 Protecting/protection(s)/protected/protection's/protections', Safety,
 preservation(s)/preserved/preserving/preservation's/preservations',
 Prevention(s)/preventing/prevented/prevention's/preventions',
 Constructing/construction(s)/constructed/constructions'/construction'
 Learning/learned, lesson(s)/lesson's/lessons',
 instruction(s)/instructing/instructed/instruction's/instructions',
 display(s)/displaying/displayed,
 phenomenon/phenomena/phenomena's/phenomenon's,
 tutorial(s)/tutorial's/tutorials'/tutoring/tutored,

lecture(s)/lecturing/lectured/lecture's/lectures',
material(s)/material's/materials',
guide(s)/guiding/guided/guide's/guides', shown/showing/showed,
Organizing/organization(s)/organized/organization's/organizations',
arrangement(s)/arranging/arranged/arrangement's/arrangements',
Sensing/sensory/sensation(s)/sensed/sensation's/sensations'/senso
l-pathy/l-pathetical, Methodology/method(s)/method's/methods',
Flexing/flexor/flex/flexors/flexor's/flexors',
Recording/record(s)/record's/records'/recorded,
Imagining/imagination(s)/imagined/imagination's/imaginations',
visual(s)/visualization(s)/visualized/visualizing/visualization's/visualiz
Simulating/simulation(s)/simulated/simulation's/simulations',
Teaching/taught/teacher's/teachers', Feeling/sensation(s)/felt,
Speaking/speech(es)/spoken/speaker(s)/speaker's/speakers',
Combining/combination(s)/combined/combination's/combinations',
Testing/test(s)(noun)/tested/test's/tests',
exam(s)/examination(s)/examined/examining/exam's/exams'/examin
Finding/found/findings(plural noun),
searching/searched/search(es)/search's/searches',
locating/location(s)/located/location's/locations',
Cleaning/clean/cleaned/cleaner(s)/cleaner's/cleaners',
Thinking/thought(s)(noun)/thought(past tense verb),
Easier/easy/easing/eased, Faster/fast,
Repetition(s)/repetition's/repetitions'/repeating/repeated,
Accuracy/accurate, Precision/precise,
Energy/energizing/energized/energy's/energies/energies',
Force(s)/forcing/forced/force's/forces',
Chemical(s)/chemicals'/chemical's,
Physical(s)/physical's/physicals',
Motion(s)/motion's/motioning/motioned/motions',
Change(s)/changing/change's/changes'/changed,
Movement(s)/moving/moved/movement's/movements',
Direction(s)/directional/direction's/direct/indirect/directing/directed/dir
Location(s)/locating/located/location's/locations',
Place(s)/placement/placing/place's/places'/placed,
Environment(s)/environment's/environments',
Product(s)/production(s)/producing/produce(noun)/produced/product

Result(s)/resulting/resulted/result's/results',
 Amount(s)/amounted/amounting/amount's/amounts',
 Cause/causal/causation(s)/causing/caused/causes/cause's/causes'/
 Shape(s)(noun)/shaping/shape's/shapes'/shaped,
 Space(s)/space's/spaces', Area(s)/area's/areas',
 Formation(s)/forming/formed/formation's/formations'/form's/form(s)
 (noun)/forms',
 Transformation(s)/transformer(s)/transformed/transforming/transform
 Order(s)/ordering/ordered/order's/orders', Relationship(s)/relation(s)/
 Pattern(s)/patterned(past tense verb)/patterning(past tense
 verb)/pattern's/patterns', Setting(s)/setting's/settings',
 surrounding(s)
 (noun)/surrounding's/surroundings'/surrounded/surrounding(past
 tense verb),
 Restriction(s)/restriction's/restrictions'/restricting/restricted,
 Requirement(s)/requiring/requirement's/requirements'/required,
 Mechanism(s)/mechanical/mechanism's/mechanisms'/mechanic(s)/r
 machine(s)/machined/machining/machine's/machines',
 System(s)/systematic(adjective)/systematics(noun)/systematics'/sys
 Language(s)/language's/languages', Pastology/past(s)
 (noun)/past(adjective)/past's/pasts'/history/histories/history's/historie
 Pressure(s)
 (noun)/pressurized/pressuring/pressured/pressure's/pressures',
 Communication(s)/communication's/communications'/communicating
 Storing/stored/store(s)/store's/stores', Saving/saved/save(s)
 (noun)/save's/saves', Monitoring/monitor(s)
 (noun)/monitored/monitor's/monitors',
 Surveillance(s)/Survey/Surveys/surveying/surveyed/surveillance's/s
 Design(s)/designed/designing/design's/designs', Rule(s)
 (noun)/ruling/ruled/rule's/rules', Beginning(s)(noun)/beginning(past
 tense verb)/beginning(adjective)/began/beginning's/beginnings',
 Between, Center(s)/centering/centered, Ending/end(s)
 (noun)/ended/end's/ends',
 Realistic/real/realizing/realization(s)/realized/realization's/realizations
 Actual/actualization(s)/actualization's/actualizations'/actualized/actual
 Exact/exactness/exacted/exacting,
 Congruent/congruence(s)/congruence's/congruences',

Equal/equalizing/equalized/equal(s)(adjective)/equalization(s),
Opposite(s)/opposing/opposed, Interior(s), Exterior(s),
activation(s)/activating/activated/activation's/activations',
deactivation(s)/deactivating/deactivated/deactivation's/deactivations'
Function(s)/function's/functions'/functioning/functioned, Cycle(s)
(noun)/cycle's/cycles'/cyclical/cycling/cycled, Effect(s)
(noun)/effect's/effects'/effected/effecting/Affect(s)
(noun)/affecting/affect's/affects'/affected, Harmful/harm(s)
(noun)/harming/harmed/harm's/harms', Beneficial/benefit(s)
(noun)/benefitting/benefited/benefit's/benefits', Internal(s)
(noun)/internal(adjective)/internalizing/internalized/internal's/internals
External(s)
(noun)/external's/externals'/external(adjective)/externalizing/external
Opposite(s)/opposition(s)/opposing/opposed/opposer(s)/opposer's/o
Lack/lacking/lacked,
Ignorance(s)/ignoring/ignored/ignorance's/ignorances', Superset(s)
(noun)/superset's/supersets'/supersetting/supersettled, Subset(s)
(noun)/subset's/subsets'/subsetting/subsetted,
Interaction(s)/interaction's/interactions'/interacted/interacting,
Difference(s)/difference's/differences'/differing/differed,
Similarity/similarities/similarity's/similarities', Detail(s)
(noun)/detail's/details'/detailing/detailed, Passive, Assertive, Still,
Stationary/stationed/stationing/station(s)(noun)/station's/stations',
Movement(s)/moving/moved/movement's/movements',
Story/stories, Size(s)/sized(adjective)/sizing,
Description(s)/describing/described/description's/descriptions',
Attached/attachment(s)/attachment's/attachments'/attaching,
Amount(s)(noun)/amounting/amounted/amount's/amounts',
Quantity/quantities/quantitative/quantization(s)/quanta(s)/quanta's/qu
Design(s)
(noun)/designer/designer's/design's/designs'/designing/designed,
Process(es)(noun)/processing/processed/processor, Series,
Sequence(s)(noun)/sequential/sequencing/sequenced, Event(s),
Behavior(s)/behavioral/behaved/behaving,
Reaction(s)/reaction's/reactions'/reacting/reacted, Model(s)
(noun)/modeling/modeled/noun's/nouns',
Action(s)/acting/acted/action's/actions',

Time(s)/timed/timing/timer/timer's, Age(s)(noun)/aging/aged,
 Existence(s)/existing/existed, Empathy/empathetic, View(s)
 (noun)/viewing/viewed/viewer(s)/view's/views'/viewer's/viewers',
 defining/definition(s)/defined/definition's/definitions',
 Categorization(s)/category/categories/categorization's/categorization
 explaining/explained/explanation(s)/explanation's/explanations'/expl
 Estimating/estimated/estimation(s)/estimation's/estimations',
 Revising/revised/revision(s)/revision's/revisions',
 Interaction(s)/interacting/interacted/interaction's/interactions',
 Perspective(s)/perceiving/perceived/perception(s)/perspective's/pers
 Dimension(s)/dimensional/dimensioning/dimensioned/dimension's/di
 Perception(s)/perceiving/perceived/perception's/perceptions',
 Sensation(s)/sensing/sensed/sensation's/sensations', Focus(es)
 (noun)/focusing/focused,
 Identity/identities/identification(s)/identifying/identified/identity's/ident
 Purpose(s),
 Quality/qualities/qualitative(s)/qualification(s)/qualifier(s)/qualifier's/q
 Maximum/maximizing/maximized/maximization(s)/minimization's/mir
 Minimum/minimizing/minimized/minimization(s)/minimization's/minim
 framework(s)/framed/frame(s)
 (noun)/framing/foundation's/foundation(s)/foundations'/founding/four
 growth/growing,
 expansion(s)/expansion's/expansions'/expanding/expanded,
 shrinking/shrunken,
 collection(s)/collecting/collected/collection's/collections', //, and
 other universal adjectives, singular and plural nouns, plural and
 singular nouns ending with apostrophes with or without "s", past
 tense verbs, gerunds, and present participles that occur in every
 event and thing]

- Types of universal nouns, gerunds, and products set:

[mathematics, science(s), metrology/metrologies,
 spin(s)/rotation(s)/vibration(s)/flap(s)/bend(s)/twist(s)/fold(s)/slide(s)/
 calibration(s), language(s), vispenologist language, visual language,
 technology/technologies, logical reasoning, line(s), point(s),
 angle(s), definition(s), explanation(s), example(s), list(s), series of
 steps, schematic(s), diagram(s), graph(s), structure(s), chart(s),
 image(s), visual(s), observation(s), categorization(s), table(s),

sequence(s), model(s), law(s), theories/theory, postulate(s), hypothesis(es), properties/property, concept(s), term(s), characterization(s), format(s), form(s), system(s), outline(s), technique(s), methodologies/methodology, method(s), procedure(s), figure(s), measurement(s), formula(s), function(s), expression(s), simulation(s), drawing(s), shape(s), type(s), transformation(s), design(s), formation(s), cause(s) and effect(s), input(s) and output(s), variable(s) and factor(s), result(s), experiment(s), application(s), demonstration(s), problem(s) and their solution(s), product(s), warning(s), rule(s), requirement(s), and restriction(s), combination(s), separation(s), connection(s), assessment(s), position(s), size(s), geometry/geometries, architecture(s), stationarymovement(s), vibrationology/vibration/vibrations, patternology/pattern(s), experiment(s), logic, solution(s), factor(s)/factorization(s), creation/creations, exercise/exercises, survival, technique(s), technical, application(s), improvement(s), measurement(s), preparation(s), protection(s), safety, preservation(s), prevention(s), construction(s), lesson(s), instruction(s), display(s), phenomenon/phenomena, tutorial(s), lecture(s), material(s), guide(s), organization(s), arrangement(s), sensory/sensation(s), I-pathy, methodology/method(s), flexor/flexors, record(s), imagination(s), visual(s)/visualization(s), simulation(s), sensation(s), speech(es), combination(s), test(s), exam(s)/examination(s), finding/findings, search(es), location(s), cleaner(s), thought(s), repetition(s), accuracy, precision, energy, force(s), chemical(s), physical(s), motion(s), change(s), movement(s), direction(s), location(s), place(s)/placement, environment(s), product(s)/production(s)/produce, result(s), amount(s), causation(s)/cause(s), shape(s), space(s), area(s), formation(s), transformation(s)/transformer(s), order(s), relationship(s)/relation(s), pattern(s), setting(s), surrounding(s), restriction(s), requirement(s), mechanism(s), machine(s), system(s)/systematics(noun), language(s), pastology/past(s)/history/histories, pressure(s), communication(s), store(s)/storage(s), save(s), monitor(s), surveillance(s)/Survey/Surveys, design(s), rule(s), beginning(s), center(s), ending(s)/end(s), realization(s), actualization(s),

congruence(s), equalization(s), opposite(s), interior(s), exterior(s),
 activation(s), deactivation(s), function(s), cycle(s), effect(s)/affect(s),
 harm(s), benefit(s), internal(s), , external(s), ignorance(s),
 superset(s), subset(s), interaction(s), difference(s),
 similarity/similarities, detail(s), station(s), movement(s),
 story/stories, size(s), description(s), attachment(s), amount(s),
 quantity/quantities/quantitative/quantization(s)/quanta(s)/quanta's/qu
 design(s), process(es)/processor(s), series, sequence(s), event(s),
 behavior(s), reaction(s), model(s), action(s), time(s)/timer, age(s),
 existence(s), empathy, view(s), definition(s),
 categorization(s)/category/categories, explanation(s), estimation(s),
 revision(s), interaction(s), perspective(s), dimension(s),
 perception(s), sensation(s), focus(es),
 identity/identities/identification(s), purpose(s),
 quality/qualities/qualitative(s)/qualification(s)/qualifier(s),
 maximum/maximization(s), minimum/minimization(s),
 framework(s)/frame(s)/foundation(s), growth, expansion(s),
 collection(s), classes, classification(s), principle(s),
 variable(s)/factor(s)/parameter(s)/operator(s), process(es),
 operation(s), experiment(s), group(s), set(s), macropattern(s),
 micropattern(s), establishment(s), application(s), improvement(s),
 ///// and some other type or form of organization and arrangement or
 other types of universal nouns, gerunds, and products]

- Types of universal present participles: [creating, ordering, relating, discovering, seeing, hearing, smelling, thinking about, sensing, observing, using, drawing, sketching, feeling, categorizing, sequencing, arranging, assembling, disassembling, constructing, measuring, assessing, reasoning, organizing, listing, calibrating, describing, defining, explaining, exemplifying, simplifying, vispthinkingpating, soundpating, thinkflexsensing, combining, separating, connecting, positioning, sizing, architecting, stationarymoving, vibrating, patterning, experimenting, solving, factoring, exercising, surviving, applying, helping, improving, preparing, protecting, preserving, preventing, learning, instructing, displaying, tutoring, lecturing, guiding, showing, flexing, recording, imagining, visualizing, simulating, teaching, feeling, speaking, combining, testing, examining, finding, searching, locating, cleaning,

thinking, easing, repeating, energizing, forcing, motioning, changing, moving, directing, locating, placing, producing, resulting, amounting, causing, shaping, forming, transforming, patterning, surrounding, restricting, requiring, machining, pressuring, communicating, storing, saving, monitoring, surveying, ruling, beginning, centering, ending, realizing, actualizing, exacting, equalizing, opposing, activating, deactivating, functioning, cycling, effecting, affecting, harming, benefitting, internalizing, externalizing, opposing, lacking, ignoring, supersetting, subsetting, interacting, differing, detailing, stationing, moving, sizing, attaching, amounting, quantizing, designing, processing, behaving, reacting, modeling, acting, timing, aging, existing, viewing, estimating, revising, interacting, dimensioning, perceiving, focusing, identifying, maximizing, minimizing, framing, founding, growing, expanding, shrinking, collecting, ... , and other universal present participles]

U

- Universal: applicable to all cases, events, things, etc. .
- Universal adjectives, nouns, past tense verbs, gerunds, and present participles set: set containing all the universally applicable or universal adjectives, nouns, past tense verbs, gerunds, and present participles or adjectives, nouns, past tense verbs, gerunds, and present participles possible to occur in every event.
- Universal nouns, gerunds, and products set: set containing all the universally applicable or universal nouns, gerunds, and products or nouns, gerunds, and products possible to occur in every event and thing.
- Universal present participles set: set containing all the universally applicable or universal present participles or present participles possible to occur in every event.

V

- Vibration (noun):
- Vibrationology (noun):
- Vispenlogist Language: Efficient vispthinkingpat combination of English language, numerical listing format and structure, and logic language
 - Vispenlogist language structure: "...e-ology <-> ...a-ology and ...y-ology <-> ...tology (...tology <-> ...u-ology <-> Can-be-better-ology)"
- Vispthinkingpat (verb): to visualize pattern(s) by thinking about pattern(s) or to visualize order(s) and relation(s) by thinking about order(s) and relation(s)
- Visual language:
- Visual Language: /////

List of Free and Educationally Accurate and Precise Information Sites; Free and Educationally Accurate and Precise Information Downloadable Files, Documents, Videos, Courses, and Images; Free and Educationally Accurate and Precise Apps; Free and Educationally Accurate and Precise Online Tools; and Free and Positively Impactful, Educationally Accurate and Precise, and Useful Softwares and their Sites:

#

9to5Mac Youtube Channel:

https://www.youtube.com/channel/UChjRM_qQAaOAiLNbOGbYcRA

10times: <https://10times.com/>

3DPrintingIndustry: <http://3dprintingindustry.com/>

3DPrinting.com: <https://3dprinting.com/>

3Ders.org: <http://www.3ders.org/>

116Falconer Youtube Channel:

https://www.youtube.com/channel/UCVH_nLx35KBPEvG7mq67glA

360Rumors Youtube Channel:

<https://www.youtube.com/channel/UCd0Yn5SKGaujdxCwk2TwmoA>

3D Robotics: <https://3dr.com/>

9To5Mac: <https://9to5mac.com/>

9To5Google: <https://9to5google.com/>

9To5Toys: <https://9to5toys.com/>

3DPrint.com: <https://3dprint.com/>

3DR Holdings, LLC: <https://3drholdings.com/>

3D Warehouse: <https://3dwarehouse.sketchup.com/>

3Dshook: <http://www.3dshook.com/>

60 Minutes Australia Youtube Channel:

<https://www.youtube.com/channel/UC0L1suV8pVgO4pCAIBNGx5w>

5-Minute Crafts Youtube Channel:

https://www.youtube.com/channel/UC295-Dw_tDNtZXFeAPAW6Aw

10SolarMagazine: <https://solarmagazine.nl/home>

3D Perspectives from Dassault Systemes: <https://blogs.3ds.com/>

520 Machinery Sales LLC: www.520machinery.com

3D Metal Printing: <https://www.3dmpmag.com/>

10 Missions Media -> Our Brands: <https://www.10missions.com/#brands>

3D Printing Industry: <https://3dprintingindustry.com/>

1105 Media Inc -> Brands: <https://1105media.com/home.aspx#bigbrand>

8i Limited Developers: <https://8i.com/developers/>

(ISC)^2 -> Resource Center: <https://www.isc2.org/Resource-Center>

401ks.com: <https://www.401ks.com/>

451 Research: <https://451research.com/>

00WebHost -> Blog: <https://www.000webhost.com/blog/>
3M UK and Ireland Youtube Channel:
<https://www.youtube.com/channel/UC7ueKiXfB2A8CLWSnVBCDpw>
3M: <https://www.3m.com/>
1-800 Wheelchair.com: <https://www.1800wheelchair.com/>
220 Triathlon: <http://www.220triathlon.com/>
500px: <https://web.500px.com/>
3D Macromolecule and Kinemage Home Page at the Richardson
Laboratory: <http://kinemage.biochem.duke.edu/index.php>
“44 Healthy Foods Under \$1” from Greatist:
<https://greatist.com/health/44-healthy-foods-under-1>
{ntc} hosting: <https://www.ntchosting.com/>
4ocean’s ocean plastic recovery: <https://4ocean.com/pages/ocean-plastic-recovery>
“5 Ways to Download Research Papers Free Legally” from techoid.com:
<https://techoid.com/download-research-papers-free>

A

Advantage Outfitters: <https://www.commercialvanshelving.com/>
AutoBytel: <https://www.autobytel.com/>
AutoWise: <https://autowise.com/>
Autotrader: <https://www.autotrader.com/>
Australia’s Mining Monthly: <https://www.miningmonthly.com/>
American Press Institute: <https://www.americanpressinstitute.org/>
Arab Forum for Environment and Development:
<http://www.afedonline.org/>
AuthorStream: <http://www.authorstream.com/>
Armstrong Industrial Hand Tools: <https://www.armstrongtools.com/>
Ajax Tools: <http://www.ajaxtools.com/>
AjaxTool Youtube Channel: <https://www.youtube.com/user/Ajaxtool>
Apex Tool Group: <http://www.apextoolgroup.com/>
Arconic Huck: <https://www.afshuck.net/>
Arconic Recoil: <https://www.afsrecoil.net/>
Arconic Simmonds: <https://www.afssimmonds.net/>

Arconic Camloc: <https://www.afscamloc.net/>
Arconic SNEP: <https://www.afssnep.net/>
Arconic Fastening Systems Industrial Group: <https://www.afs-idg.com/>
Arconic Marson: <https://www.afsmarson.net/>
Arconic Fastening System: <https://www.afsglobal.net/>
AACSB International: <https://www.aacsb.edu/>
American Academy of Pediatrics: <https://www.aap.org/>
American Arbitration Association: <https://www.adr.org>
American Arbitration Association Youtube Channel:
https://www.youtube.com/channel/UCs9Y1btc_lh7m2xGoM6Yhzhg/videos
ACEs Too High News: <https://acestoohigh.com/>
Administration for Children and Families: <https://www.acf.hhs.gov/>
American Institutes for Research: <https://www.air.org/>
Annual Reviews: <https://www.annualreviews.org/>
Annual Reviews Youtube Channel:
<https://www.youtube.com/user/annualreviews/>
American Nuclear Society: <http://www.ans.org/>
American Nuclear Society Nuclear Cafe: <http://ansnuclearcafe.org/>
Advanced Research Projects Agency - Energy - U.S. Department of Energy: <https://arpa-e.energy.gov/>
Aecom: <https://www.aecom.com/>
A3Academy Youtube Channel:
<https://www.youtube.com/user/a3academy>
Applied Science Youtube Channel:
<https://www.youtube.com/user/bkraz333>
AvE Youtube Channel: <https://www.youtube.com/user/arduinoversusevil>
AfroTechMods Youtube Channel:
<https://www.youtube.com/user/Afrotechmods>
A2LA: <https://www.a2la.org/>
Association of Official Analytical Chemists: <https://www.aoac.org/>
Ames National Laboratory: <https://www.ameslab.gov/>
Argonne National Laboratory: <https://www.anl.gov/>
Archive.Today: <https://archive.fo/>
ALPSP Youtube Channel: https://www.youtube.com/channel/UCot-NVcjpNRFHx_hcvlGEcg
Association of Learned and Professional Society Publishers:
<https://www.alpsp.org/>

American College of Chest Physicians: <https://www.chestnet.org/>
Alcohol and Tobacco Tax and Trade Bureau: <https://www.ttb.gov/>
AllGov: <http://www.allgov.com/>
Agri Investor: <https://www.agriinvestor.com/>
Aegion Corporation: <https://www.aegion.com/>
Agru America: <https://agruamerica.com/>
agru Kunststofftechnik GmbH Youtube Channel:
<https://www.youtube.com/channel/UC-DFqCBDbuOfj3SYqrzreRg>
Agru: <https://www.agru.at/>
Armtec: <https://armtec.com/>
A Momento of Science PBS Youtube Channel:
<https://www.youtube.com/user/AMomentofSciencePBS/>
AsapScience Youtube Channel:
<https://www.youtube.com/user/AsapSCIENCE>
AmericanExperiencePBS Youtube Channel:
<https://www.youtube.com/user/AmericanExperience>
Antiques Roadshow PBS Youtube Channel:
<https://www.youtube.com/user/AntiquesRoadshow>
ALFRED Archival Economic Data St. Louis Fed:
<https://alfred.stlouisfed.org/>
Archive-It: <https://archive-it.org/>
Agenzia Spaziale Italiana: <https://www.asi.it/>
Alliance on Permanent Access to the Records of Science in European
Networks: <http://www.alliancepermanentaccess.org/>
Armando Hasudungan Youtube Channel:
<https://www.youtube.com/user/armandohasudungan>
Aisquared Youtube Channel: <https://www.youtube.com/user/aisquared/>
American Foundation for the Blind: <https://www.afb.org/>
American College of Emergency Physicians: <https://acep.org/>
Alabama State Legislature Website:
<http://www.legislature.state.al.us/aliswww/default.aspx>
Alaska State Legislature Website: <http://w3.legis.state.ak.us/index.php>
Alaska State Government Website: <http://alaska.gov/>
Arizona State Legislature Website: <https://www.azleg.gov/>
Arizona State Government Website: <https://az.gov/>
Arkansas State Legislature: <http://www.arkleg.state.ar.us/>
Arkansas State Government: <https://portal.arkansas.gov/>

Alabama State Government Website: <https://www.alabama.gov/>
Arab Fund for Economic and Social Development:
<http://www.arabfund.org/>
American Economic Association: <https://www.aeaweb.org/>
Australian Strategic Policy Institute: <https://www.aspistrategist.org.au/>
Analytical Media Eurasian Studies: <http://greater-europe.org/>
Asian Development Bank Youtube Channel:
<https://www.youtube.com/user/AsianDevelopmentBank>
Active for Life: <https://activeforlife.com/>
Automotive Electronics from schematics by Joseph Youtube Channel:
https://www.youtube.com/channel/UC0vSHQUgAlh08HawdD_C5TQ
AC Service Tech LLC Youtube Channel:
<https://www.youtube.com/channel/UCOZR-1lqsAer9wzlvFgb4mA>
ASCOcancer Youtube Channel:
<https://www.youtube.com/user/ASCOcancer>
ASCO Career Center: <https://careercenter.asco.org/>
ASCO Tapur: <https://www.tapur.org/>
ASCO Connection: <https://connection.asco.org/>
ASCO Daily News: <https://dailynews.ascopubs.org/>
American Society of Clinical Oncology Journals: <https://ascopubs.org/>
American Society of Clinical Oncology: <https://www.asco.org/>
American Association for Cancer Research Molecular Cancer
Therapeutics Journal: <http://mct.aacrjournals.org/>
American Association for Cancer Research Molecular Cancer Research
Journal: <http://mcr.aacrjournals.org/>
American Association for Cancer Research Cancer Research Journal:
<http://cancerres.aacrjournals.org/>
American Association for Cancer Research Cancer Prevention Journal:
<http://cancerpreventionresearch.aacrjournals.org/>
American Association for Cancer Research Cancer Immunology
Research Journal: <http://cancerimmunolres.aacrjournals.org/>
American Association for Cancer Epidemiology, Biomarkers, and
Prevention Journal: American Association for Cancer Research Cancer
Discovery Journal: <http://cebp.aacrjournals.org/>
<http://cancerdiscovery.aacrjournals.org/>
Albert the Digital Repository of Institute for Advanced Study:
<https://albert.ias.edu/>

Acclaim: <https://www.youracclaim.com>
American Society of Civil Engineers (ASCE) Youtube Channel:
<https://www.youtube.com/channel/UCriMdyJ4zLJflaNZSQKgABQ>
ASUG Americas' SAP Users' Group: <https://www.asug.com/>
AARP: <https://www.aarp.org/>
Accessible Archives: <https://www.accessible-archives.com/>
Atypon -> Resources:
<https://www.atypon.com/products/literatum/resources/>
ASBMB American Society for Biochemistry and Molecular Biology:
<http://www.asbmb.org/>
American Association for Cancer Research Clinical Cancer Research
Journal: <http://clincancerres.aacrjournals.org/>
American Association for Cancer Research Publications:
<http://aacrjournals.org/>
American Association for Cancer Research: <https://www.aacr.org/>
American Association for Cancer Research Youtube Channel:
https://www.youtube.com/channel/UCxr_bGdhkdyFo5V3qDBwGg
Anthropocene: <http://www.anthropocenemagazine.org/>
Anthropocene Curriculum: <https://www.anthropocene-curriculum.org/>
Asia Research Institute from National University of Singapore:
<https://ari.nus.edu.sg/>
Association for Progressive Communications: <https://www.apc.org/>
Abbreviations: <https://www.abbreviations.com/>
Acronym Finder: <https://www.acronymfinder.com/>
American Astronomical Society: <https://aas.org/>
American Association of Physics Teachers: <https://www.aapt.org/>
American Association of Physicists in Medicine: <https://www.aapm.org/>
Acoustical Society of America: <https://acousticalsociety.org/>
American Crystallographic Association: <https://www.americalassn.org/>
American Meteorological Society: <https://www.ametsoc.org/>
AVS Science and Technology of Materials, Interfaces, and Processing:
<https://www.avs.org/>
American Institute of Physics: <https://www.aip.org/>
Alliance for Technology Refurbishing and Reusing: <https://www.aftrr.org/>
American Bar Association: <https://www.americanbar.org/>
Association of Information Technology by CompTIA: <https://www.aitp.org/>

American Society for Engineering Education Education Research and Methods Division: <https://erm.asee.org/>

American Society for Engineering Education Directories: <https://sites.asee.org/>

American Society for Engineering Education: <https://www.asee.org/>

Association of Research Libraries: <https://www.arl.org/>

Association for Libraries and Information Science Education: <https://www.alise.org/>

Art Library Society of North America: <https://www.arlisna.org/>

American Library Association: <http://www.ala.org/>

Ad Exchanger: <https://adexchanger.com/>

AdMonsters: <https://www.admonsters.com/>

Avionics International: <https://www.aviationtoday.com/>

Access Intelligence, LLC: <https://www.accessintel.com/>

American Council on Exercise -> Education and Resources: <https://www.acefitness.org/education-and-resources/>

Access Industries -> Holdings by Industry: <https://www.accessindustries.com/industry/>

American Media, Inc. -> Brands: <https://www.americanmediainc.com/brands/overview>

Active Kids: <https://www.activekids.com/>

Active: <https://www.active.com/>

ATR: <http://www.atraircraft.com/>

Aviation International News Online: <https://www.ainonline.com/>

Aviation International News Youtube Channel: <https://www.youtube.com/user/aintvonline>

Arcelor Mittal: <https://corporate.arcelormittal.com/>

Antonov Airlines: <https://www.antonov-airlines.com/>

Airframer: <http://www.airframer.com/>

Aviation24.be: <https://www.aviation24.be/>

Andreas Bender: <http://www.andreasbender.de/>

Andreas Bender @AndreasBenderUK Twitter Site: <https://twitter.com/AndreasBenderUK>

Angstrom Technology Cleanroom Experts: <https://angstromtechnology.com/>

Advantage Business Marketing: <https://www.advantagebizmarketing.com>

Advantage Business Marketing -> Blog:

<https://resources.advantagebizmarketing.com/blog>

AMazing Additive Manufacturing: <http://additivemanufacturing.com/>

AZO Materials: <https://www.azom.com/>

Airbus: <https://www.airbus.com/>

Alliance Corporation: <https://alliancecorporation.ca/>

Additive Manufacturing Today: <https://additivemanufacturingtoday.com/>

Association for Iron and Steel Technology: <https://www.aist.org/>

AllSafetyProducts: <https://www.allsafetyproducts.com/>

AirGas an Air Liquide Company: <https://www.airgas.com/>

Academy Sports and Outdoors: <https://www.academy.com/>

American Chemistry Council -> Chlorine Chemistry:

<https://chlorine.americanchemistry.com/>

AquaZealots: <https://aquazealots.com/>

Adorama: <https://www.adorama.com/>

Aeroworks Production Youtube Channel:

<https://www.youtube.com/channel/UCtDp10vrj95d0m0y3vw9kfg>

Apple Insider: <https://appleinsider.com/>

Association for Unmanned Vehicle Systems: <https://www.auvsi.org/>

AirSoft Insider Magazine: <http://www.airsoftinsider.com/>

Air Age Media: <https://www.airage.com/>

Atlis Motor Vehicle: <https://www.atlismotorvehicles.com/>

AutoWeek: <https://autoweek.com/>

Ajay Agrawal: <https://agrawal.ca/>

AstroPrint Blog: <https://blog.astroprint.com/>

All3DP: <https://all3dp.com/>

Adafruit: <https://www.adafruit.com/>

Ali Express: <https://www.aliexpress.com/>

Adeldor DIY Youtube Channel:

<https://www.youtube.com/channel/UC9PMS4e9VUrd4i1x-ZdZILQ>

Adeldor: <http://adeldor.com/>

Ancient Girl Kitchen Youtube Channel:

https://www.youtube.com/channel/UCH4muLXhbXoey4YX_pWUW9g

Apartment Therapy: <https://www.apartmenttherapy.com/>

American Public Media: <https://www.americanpublicmedia.org/>

Attainable Sustainable: <https://www.attainable-sustainable.net/>

America's Test Kitchen Youtube Channel:

https://www.youtube.com/channel/UCxAS_aK7sS2x_bqnIJHDSHw

A Couple Cooks -> Recipes: <https://www.acouplecooks.com/recipes/>

American Hospital Association: <https://www.aha.org/>

American Pharmacist Association: <https://www.pharmacist.com/>

American Society of Health-System

American Dental Association: <https://www.ada.org/>

American Heart Association: <https://www.heart.org/>

A Pretty Life by Joanna Rooney: <https://www.aprettylifeinthesuburbs.com/>

Android Headlines: <https://www.androidheadlines.com/>

Association of Certified Fraud Examiners -> Fraud Resources:

<https://www.acfe.com/fraud-resources.aspx>

American Automobile Association Article Hub

Agence France Presse: <https://www.afp.com/>

ADA.gov Information and Technical Assistance of the Americans with Disabilities Act: <https://www.ada.gov/>

AGearHead4Life Youtube Channel:

<https://www.youtube.com/channel/UCLuSVauloOJGuqFdLmXoztQ>

ACME Tools: <https://www.acmetools.com/>

A Concord Carpenter: <https://www.aconcordcarpenter.com/>

A Concord Carpenter / ToolBoxBuzz Youtube Channel:

<https://www.youtube.com/channel/UCO1ZM4DsONdAWTQdX8o49QA>

Atlas Copco: <https://www.atlascopco.com/>

APTparts.com: <https://www.aptparts.com/>

American Pneumatic Tools: <https://www.apt-tools.com>

AGCO: <https://www.agcocorp.com/>

ABB: <https://new.abb.com/>

American Institute for Preventive Medicine: <https://healthylife.com/>

American Political Science Association: <https://www.apsanet.org/>

Atlantic Council: <https://www.atlanticcouncil.org/>

American Enterprise Institute: <http://www.aei.org/>

Alliant Credit Union -> The Money Mentor:

<https://www.alliantcreditunion.org/money-mentor>

Association of American Railroads: <https://www.aar.org/>

Accounting.com: <https://www.accounting.com/>

American Institute of Certified Public Accountants: <https://www.aicpa.org/>

American Cattlemen: <https://americancattlemen.com/>

Astrophysics Data System: <http://ads.harvard.edu/>
American Cancer Society
American College of Cardiology: <https://www.acc.org/>
Alzheimer's Association: <https://www.alz.org/>
Alnylam Pharmaceuticals: <https://www.alnylam.com/>
AstraZeneca: <https://www.astrazeneca.com/>
Astellas: <https://www.astellas.com/>
Astellas Clinical Trials: <https://www.astellatrials.com/>
Agency for Healthcare Research and Quality: <https://www.ahrq.gov/>
Academy of Nutrition and Dietetics: <https://www.eatright.org/>
American Association of Diabetes Educators:
<https://www.diabeteseducator.org/>
American Diabetes Association: <http://www.diabetes.org/>
Atopic Dermatitis Exposed: <https://www.atopicdermatitisexposed.com/>
Amgen: <https://www.amgen.com/>
Alexion: <https://alexion.com/>
Association of Asset Management Professionals:
<https://www.maintenance.org/>
AspenTech: <https://www.aspentech.com/>
ABB Library Download Center: <https://library.abb.com/>
American Staffing Association: <https://americanstaffing.net/>
AllAboutLean.com: <https://www.allaboutlean.com/>
Apriso Blog: <http://www.apriso.com/blog/>
ABLE Machine Tool Sales: www.ablemts.com
Absolute Machine Tools Inc.: www.absolutemachine.com
ACER Group: www.aceronline.net
AmTTech: www.amttech.net
Applegate EDM Inc.: www.applegateedm.com
APEC: www.apeccnc.com
ARNO USA: www.arnousa.com
AVEREX: www.averexcnc.com
Alliance for American Manufacturing:
<http://www.americanmanufacturing.org/>
Association for Manufacturing Excellence: <http://www.ame.org/>
Association of Equipment Manufacturers: <https://www.aem.org/>
Association for Corporate Growth: <https://www.acg.org/>
American Society for Quality: <https://asq.org/>

Association for Supply Chain Management: <http://www.apics.org/>
American National Standards Institute: <https://www.ansi.org/>
American Iron and Steel Institute: <https://www.steel.org/>
American Chemistry Council: <https://www.americanchemistry.com/>
AutomationWorld: <https://www.automationworld.com/>
Assembly: <https://www.assemblymag.com/>
Advanced Manufacturing: <https://advancedmanufacturing.org/>
Autovision: <https://www.autovisionmagazine.ca/>
Annex Media -> Brands: <https://www.annexbusinessmedia.com/brands/>
APPA -> Facilities Manager Magazine: <https://www.appa.org/facilities-manager-magazine/>
AutoSuccess: <https://www.autosuccessonline.com/>
AfterMarketNews: <https://www.aftermarketnews.com/>
AEM Electronics: <https://www.aemelectronics.com/>
AudioStream: <https://www.audiostream.com/>
AV Tech Media Americas -> Websites:
<http://www.avtechmediausa.com/websites.html>
Aviation Training Network Youtube Channel:
<https://www.youtube.com/channel/UC1hofi8HECjJAlf-IZ3E-Pw/featured>
Aviation Safety Magazine: <http://www.aviationsafetymagazine.com/>
AviationConsumer.com: <http://www.aviationconsumer.com/>
AVWeb: <https://www.avweb.com/>
ArthritisAdvisor.com: <https://www.arthritis-advisor.com/>
All People Quilt .com: <http://www.allpeoplequilt.com/>
Arts and Crafts Homes: <https://artsandcraftshomes.com/>
Anglers Journal: <https://www.anglersjournal.com/>
Amazing Wellness: <https://amazingwellnessmag.com/>
Active Interest Media Company -> Brands:
<https://www.aimmedia.com/brands/>
Autoweek: <https://autoweek.com/>
AutomotiveNews: <https://www.autonews.com/>
Autojob Central: <https://www.autojobcentral.com/>
Agri Pulse: <https://www.agri-pulse.com/>
Associated Construction Publications: <https://www.acppubs.com/>
Ag Equipment Intelligence: <https://www.agequipmentintelligence.com/>
Aggregates Manager: <https://www.aggman.com/>
Arc Zone: <https://www.arc-zone.com/>

American Welding Society: <https://www.aws.org/>
Arc Magazine: <http://www.arcmagazine.pub/>
Automotive Industries: <http://www.ai-online.com/>
Architects' Journal: <https://www.architectsjournal.co.uk/>
AV Magazine: <https://www.avinteractive.com/>
ADHD in Practice: <http://www.adhdinpractice.co.uk/>
ACR News: <http://www.acr-news.com/>
Automation: <https://www.automationmagazine.co.uk/>
ASCE Library: <https://ascelibrary.org/>
American Society of Civil Engineers: <https://www.asce.org/>
AboutCivil.com: <https://www.aboutcivil.org/>
Aspencore -> Media: <https://aspencore.com/media/>
ASME Digital Collections:
<http://asmedigitalcollection.asme.org/index.aspx>
Aerospace and Defense Technology: <https://www.aerodefensetech.com/>
Alliance for Water Efficiency -> Resource Library:
<http://www.allianceforwaterefficiency.org/resource-library/default.aspx>
Aviation Pros: <https://www.aviationpros.com/>
American Rental Association: <http://www.ararental.org/>
American School and University: <https://www.asumag.com/>
American Trucker: <https://www.trucker.com/>
American Machinist: <https://www.americanmachinist.com/>
AC-U-Kwik: <https://acukwik.com/>
Air Transport World: <https://atwonline.com/>
American Agriculturist: <https://www.farmprogress.com/american-agriculturist>
AI Business: <https://aibusiness.com/>
American City and County: <https://www.americancityandcounty.com/>
Aviation Week Network: <https://aviationweek.com/>
Arthritis Foundation: <https://www.arthritis.org/>
AutomationWorld: <https://www.automationworld.com/>
Advisor's Edge: <https://www.advisor.ca/>
AIN Online: <https://www.ainonline.com/>
AC Business Media: <https://www.acbusinessmedia.com/>
AdWeek: <https://www.adweek.com/>
AsianInvestor: <https://www.asianinvestor.net/>
AutocarProfessional: <https://www.autocarpro.in/>

Autocar: <https://www.autocar.co.uk/>
Autocar India: <https://www.autocarindia.com/>
American Institute of Architects: <https://www.aia.org/>
Architect: <https://www.architectmagazine.com/>
AL Architectural Lighting: <https://www.archlighting.com/>
Affordable Housing Finance: <https://www.housingfinance.com/>
Aquatics International: <https://www.aquaticsintl.com/>
Automotive Design and Production: <https://www.adandp.media/>
AM Additive Manufacturing: <https://www.additivemanufacturing.media/>
Additive Manufacturing LLC -> Materials:
<https://additivemanufacturingllc.com/list-materials/>
Additive Manufacturing:
Auto Service Professional: <https://www.autoserviceprofessional.com/>
AE Agent Entrepreneur: <https://www.agent-entrepreneur.com/>
Auto Dealer Today: <https://www.autodealertodaymagazine.com/>
AutoRentalNews: <https://www.autorentalnews.com/>
Automotive Fleet: <https://www.automotive-fleet.com/>
Alliance for Audited Media -> Buy/Sell Knowledge Base:
<https://knowledge.auditedmedia.com/>
Adotas: <http://www.adotas.com/>
Application Development Trends Mag: <https://adtmag.com/>
AWSInsider.net: <https://awsinsider.net/>
AR VR Journey: <https://arvrjourney.com/>
American Supply Association: <http://www.asa.net/>
ACHR News: <https://www.achrnews.com/>
Aid and International Development Forum Youtube Channel:
<https://www.youtube.com/channel/UCxIEaljQZfOXchB6l1FGzEQ>
Aid and International Development Forum: <http://www.aidforum.org/>
Autonomous Vehicle Technology:
<https://www.autonomousvehicletech.com/>
Adhesives and Sealants Industry: <https://www.adhesivesmag.com/>
Assembly: <https://www.assemblymag.com/>
Atlantic Building Products Inc: <https://www.atlanticbuildingproducts.com/>
Applicators Sales and Service: <https://applicatorssales.com/>
Alabama Roofing Supply: <https://alroofing.com/>
Allied Building Products Corp: <https://www.alliedbuilding.com/>

ACME Building Materials -> Products:

<http://www.acmebuildingmaterials.com/products.html>

Atlas Roofing: <https://www.atlasroofing.com/>

ABC Supply Co: <https://www.abcsupply.com/products/>

Architectural Record: <https://www.architecturalrecord.com/>

All Free Sewing: <https://www.allfreesewing.com/>

All Free Paper Crafts: <https://www.allfreepapercrafts.com/>

All Free Knitting: <https://www.allfreeknitting.com/>

All Free Kids Craft: <https://www.allfreekidscrafts.com/>

AllFreeCrochetAfghanPatterns:

<https://www.allfreecrochetafghanpatterns.com/>

AllFreeCrochet: <https://www.allfreecrochet.com/>

AllFreeCopyCatRecipes: <https://www.allfreecopycatrecipes.com/>

Achieve the Core -> Research and Articles:

<https://achievethecore.org/category/420/research-and-articles>

Awesome Library: <https://www.awesomelibrary.org/>

Association of Zoos and Aquariums Youtube Channel:

<https://www.youtube.com/user/zooaquariumnetwork/featured>

A Plus Math from Varsity Tutors: <https://www.varsitytutors.com/aplusmath>

Ask Search Engine: <https://www.ask.com/>

Accounting Today: <https://www.accountingtoday.com/>

American Banker: <https://www.americanbanker.com/>

Asset Securitization Report: <https://asreport.americanbanker.com/>

Asia News Network: <https://asianews.network/>

AnnualReports.com: <http://www.annualreports.com/>

Artists and Illustrators -> How To:

<https://www.artistsandillustrators.co.uk/how-to>

Auto Finance News: <https://www.autofinancenews.net/>

ABC News Youtube Channel:

<https://www.youtube.com/channel/UCBi2mrWuNuyYy4gbM6fU18Q>

Air Cargo World: <https://aircargoworld.com/>

Aerolatin News: <http://aerolatinnews.com/>

Alphr: <https://www.alphr.com/>

Auto Express: <https://www.autoexpress.co.uk/>

American Funds -> Financial Advisor -> Insights:

<https://www.americanfunds.com/advisor/insights.html>

African Wildlife Foundation -> Blog: <https://www.awf.org/blog>

Asia Society -> Look and Listen: <https://asiasociety.org/look-listen>
AmeriCorps -> Knowledge Network:
<https://www.nationalservice.gov/resources>
Applied Materials, Inc. -> Resources -> Product Library:
<http://www.appliedmaterials.com/resources/product-library>
Alpaca Docs: <https://docs.alpaca.markets/>
Archer Financial Services, Inc. -> Resource Center:
<http://www.archerfinancials.com/resource-center>
AfricanStorybook: <https://www.africanstorybook.org/>
AiThORITY: <https://aithority.com/>
ALM Media Brands: <https://www.alm.com/brands/>
ACLS Training Center -> Site Map: <https://www.acls.net/sitemap.htm>
AllNurses: <https://allnurses.com/>
Authorize.net A Visa Solution -> Resources:
<https://www.authorize.net/resources/>
American City Business Journals: <https://acbj.com/#>
Advance Local -> News: <https://www.advancelocal.com/in-the-news/>
Android Developers: <https://developer.android.com/>
Accessa Coatings Solution-> Case Studies:
<http://www.accessa.com/coatings/case-studies/>
Ajaxian: <http://ajaxian.com/>
AvacareMedical: <https://avacaremedical.com/>
Apple Developer: <https://developer.apple.com/>
AMA Style Insider: <https://amastyleinsider.com/>
American Medical Association: <https://www.ama-assn.org/>
American Board of Internal Medicine -> Blog: <http://blog.abim.org/>
Ali Med: <https://www.alimed.com/>
Aim Healthcare -> Resource Center:
<https://www.aimhealthcarerx.com/Resource-Center/Resource-Center>
Allegro Medical: <https://www.allegromedical.com/>
Accela Citizen Access Saint Louis Co:
<https://aca.stlouisco.com/CitizenAccess/>
Adventure Projects: <https://www.adventureprojects.net/>
AllTrails: <https://www.alltrails.com/>
Ancient Literature: <https://www.ancient-literature.com/>
Andreessen Horowitz: <https://a16z.com/>
AVC: <https://avc.com/>

Accenture -> Insights -> Into the New: <https://www.accenture.com/us-en/insights/into-the-new>

AliBaba.com: <https://www.alibaba.com/>

Axon: <https://www.axon.com/>

American Civil Liberties Union: <https://www.aclu.org/>

Albert and Mary Lasker Foundation: <http://www.laskerfoundation.org/>

American Physician Scientists Association (APSA) Youtube Channel: <https://www.youtube.com/channel/UCB7N>

AgencySpy: <https://www.adweek.com/agencyspy/>

ADWeek Network -> Blog: <https://www.adweek.com/blognetwork/>

AT&T: <https://www.att.com/>

Ars Technica: <https://arstechnica.com/>

Aeronautics Guide: <https://www.aircraftsystemstech.com/>

AV Network: <https://www.avnetwork.com/>

AV-iQ: <https://www.av-iq.com/>

AirGunShooter: <https://www.airgunmagazine.co.uk/>

AnandTech: <https://www.anandtech.com/>

Android Central: <https://www.androidcentral.com/>

A European Genebank Integrated System:

<http://www.ecpgr.cgiar.org/aegis/>

Agricultural Biodiversity Weblog: <http://agro.biodiver.se/>

Appleby -> Publications: <https://www.applebyglobal.com/publications/>

Associated Press: <https://www.ap.org/en-us/>

ABB: <http://www.abb.com/>

Ahlberg Cameras: <https://www.ahlbergcameras.com/>

ARIX -> Insights: <https://arixbioscience.com/insights>

America's Heartland: <http://www.americasheartland.org/>

AbbVie: <https://www.abbvie.com/>

AMGEN: <https://www.amgen.com/>

AstraZeneca: <https://www.astrazeneca.com/>

Ashoka: <https://www.ashoka.org/en-US>

Association of Computing Machinery: <https://www.acm.org/>

ABYZ News Link: <http://www.abyznewslinks.com/>

ARD Youtube Channel: <https://www.youtube.com/channel/UCqmQ1b96-PNH4coqgHTuTIA>

AskMediaGroup -> Technology:

<https://www.askmediagroup.com/technology/>

An Open Education Reader: <https://openedreader.org/>

American Society of Plastic Surgeons -> Reconstructive Procedures:

<https://www.plasticsurgery.org/reconstructive-procedures>

Abbott: <https://www.abbott.com/>

Asbestos.com: <https://www.asbestos.com/>

Artifaq: <https://artifaq.io/>

Australian Government Bureau of Meteorology

Appleosophy: <https://appleosophy.com/>

Apple Support: <https://support.apple.com/>

Apple: <https://www.apple.com/>

Academy of Management -> Journals: <https://journals.aom.org/>

AgriTalk: <https://www.agweb.com/agritalk/>

AG Day: <https://www.agweb.com/agday/>

Americaneagle.com -> Portfolio: <https://www.americaneagle.com/portfolio>

Advameg: <http://www.advameg.com/>

AG Web: <https://www.agweb.com/>

American Foreign Relations: <https://www.americanforeignrelations.com/>

AndNowUKnow: <https://www.andnowuknow.com/>

Association for Public Land-Grant Universities: <https://www.aplu.org/>

Association of American Universities: <https://www.aau.edu/>

Amerian Association for the Advancement of Science:

<https://www.aaas.org/>

American Academy of Arts and Sciences: <https://www.amacad.org/>

Autm: <https://autm.net/>

American Institute for Medical and Biological Engineering:

<https://aimbe.org/#>

Arizona State University Search Engine: <https://www.asu.edu/>

Association for Information Science and Technology:

<https://www.asist.org/>

ABET News: <https://www.abet.org/category/abet-news/>

Arkansas State University -> Welcome to the Dean B. Ellis Research Guides! : <https://libguides.astate.edu/>

Amanda Izenstark Youtube Channel:

<https://www.youtube.com/user/amandaizenstark>

Analytics Insight: <https://www.analyticsinsight.net/>

Affordable Learning Solutions from California State University:

<https://als.csuprojects.org/>

AminoAcidsGuide.com: <https://aminoacidsguide.com/>

AAC Resources Network: <https://aacresourcesnetwork.com/>

AARP: <https://www.aarp.org/>

[Abcam](#) → [Antibody structure and isotypes](#) :

<https://www.abcam.com/protocols/antibody-structure-and-isotypes>

Abdul Latif Jameel Poverty Action Lab: <https://www.povertyactionlab.org/>

A Bijoux: <https://www.abijoux.com/>

Absolute Antibody: <https://absoluteantibody.com/>

Academia: <https://www.academia.edu/>

Academia Europaea: <https://www.ae-info.org/>

Academic Earth: <https://academicearth.org/>

Academic Torrents: <http://academictorrents.com/> . Developed by people in Academic Torrents; contains free documents, courses, and datasets.

Accord.net Framework: accord-framework.net/

Ace Hardware: <https://www.acehardware.com/>

ACS Communities: <https://communities.acs.org/>

ACS Publications: <https://pubs.acs.org/>

Adafruit -> Learn: <https://learn.adafruit.com/>

Adafruit learning site: <https://learn.adafruit.com/>

Advanced Armament Corporation: <https://www.advanced-armament.com/>

Advanced Armament Corporation Manuals (treat others like the way you want to be treated by others; only use weapons for survival and positively impactful purposes): https://www.advanced-armament.com/Manuals_ep_45-1.html

Advances in Pediatric Surgery: <https://aps-journal.org/>
Aerospace Manufacturing and Design: <https://www.aerospacemanufacturinganddesign.com/>
Aerospace Technology: <https://www.aerospace-technology.com/>
AGDealer.com: <https://www.agdealer.com/>
Agile Alliance: <https://www.agilealliance.org/>
Agile Data: <http://www.agiledata.org/>
AG in Motion -> Video Network: <https://aginmotion.ca/video-network/>
Agricole Ideal: <https://www.agricoleideal.com/>
AGRIS from Food and Agricultural Organization of the United Nations: agris.fao.org/agris-search/index.do
A guide to free online courses: <http://www.freeonlinecoursesforall.com/>
AI from Google: <https://ai.google/>
Air and Space Smithsonian: <https://www.airspacemag.com/>
Airport Technology: <https://www.airport-technology.com/>
AlbertaFarmer: <https://www.albertafarmexpress.ca/>
Alexa: <https://www.alexa.com/>
Alexa: <https://www.alexa.com/>
Alexandra Elbakyan @ ringo_Ring Twitter Account: https://twitter.com/ringo_ring
Alison: <https://alison.com/> (need an account),
All About Circuits: <https://www.allaboutcircuits.com/>
All Conference Alert: <https://allconferencealert.net/>
All Conference Alert: <https://www.allconferencealert.com/>
AllConferences.com: <http://www.allconferences.com/>
Allen-Bradley Rockwell Automation: <https://ab.rockwellautomation.com/allenbradley/index.page> ?
Alliance of Crop, Soil, and Environmental Science Societies -> Digital Library: <https://dl.sciencesocieties.org/>
Allied Electronics and Automation: <https://www.alliedelec.com/>
Allied Electronics and Automation Youtube Channel: <https://www.youtube.com/user/AlliedElectronics>
All IT Ebooks: www.allitebooks.com/
All Mineral: <https://www.allmineral.com/en/homepage/>
Architectural Digest: <https://www.architecturaldigest.com/>
Allrecipes: <https://www.allrecipes.com/>
Allrecipes Youtube Account: <https://www.youtube.com/user/allrecipes>

AlternativeTo: <https://alternativeto.net/>
Alzheimer's Association: <https://www.alz.org/>
American Academy of Allergy, Asthma, and Immunology:
<https://www.aaaai.org/>
American Association for the Advancement of Science:
<https://www.aaas.org/>
American Association for the Advancement of Science -> Resources:
<https://www.aaas.org/resources>
American Bankers Association: <https://www.aba.com/Pages/default.aspx>
American Chemical Society: <https://www.acs.org/content/acs/en.html>
American Chemical Society -> Publications: <https://pubs.acs.org/>
American Civil Liberties Union: <https://www.aclu.org/>
American College of Obstetricians and Gynecologists:
<https://www.acog.org/?IsMobileSet=false>
American College of Radiology: <https://www.acr.org/>
American Council on Education:
<https://www.acenet.edu/Pages/default.aspx>
American Council on Science and Education: <https://americancse.org/>
American Diabetes Association: <http://www.diabetes.org/>
American Geosciences Institute: <https://www.americangeosciences.org/>
American Institute of Architects: <https://www.aia.org/>
American Institute of Mathematical Science: aimsciences.org/
American Institute of Mathematical Sciences: <https://aimsciences.org/>
American Lung Association: <https://www.lung.org/>
American Mathematical Society: <https://www.ams.org/home/page>
American Mathematical Society Journals: <https://www.ams.org/journals>
American National Standards Institute -> Standards Portal:
<https://www.standardsportal.org/Default.aspx>
American National Standards Institute: <https://www.ansi.org/>
American Petroleum Institute: <https://www.api.org/>
American Physical Society: <https://www.aps.org/>
American Physical Society journals: <https://journals.aps.org/>
American Pregnancy Association: <https://americanpregnancy.org/>
American Psychiatric Association: <https://www.psychiatry.org/>
American Psychological Association: <https://www.apa.org/>
American Society-Clinical Oncology: <https://www.asco.org/>
American Society for Microbiology: <https://www.asm.org/>

American Society for Nutrition: <https://nutrition.org/>
American Society of Health-System Pharmacists ELearning -> Catalog ->
Free Activities: <http://elearning.ashp.org/catalog/free>
American Society of Health-System Pharmacists Foundation ->
Research: <https://www.ashpfoundation.org/Research>
American Society of Health-System Pharmacists: <https://www.ashp.org/>
American Society of Agronomy: <https://www.agronomy.org/>
American Society of Civil Engineers: <https://www.asce.org/>
Amnesty International: <https://www.amnesty.org/en/>
Analog Devices: <https://www.analog.com/en/index.html>
Analog IC Tips: <https://www.analogictips.com/>
Analogue Devices: Wiki: <https://wiki.analog.com/start>
Analogue Dialogue: <https://www.analog.com/en/analog-dialogue.html>
Analogue Tips: <https://www.analogictips.com/>
Analytical Graphics, Inc. -> Videos: <https://www.agi.com/resources/videos>
Analytical Sciences Digital Library: <https://home.asdlib.org/>
Andrew Buren YouTube Channel:
<https://www.youtube.com/channel/UCwPRpv2sl0kTMniGoaWAEow>
AnimalSmart.org: <http://animalsmart.org/>
Annual Credit Report: <https://www.annualcreditreport.com/index.action>
ANSI National Accreditation Board: <https://www.anab.org/>
Apache Software Foundation: <https://www.apache.org/>
Apache Software Foundation: <https://www.apache.org/>
Apamed Central: <https://apamedcentral.org/>
Arab Accreditation Cooperation: <http://arac-accreditation.org/#>
Archive Books: <https://www.archivebooks.org/>
Arduino: <https://www.arduino.cc/>
Arduino Online Tools: <https://create.arduino.cc/>
Ares: <https://www.ares.com/>
Aries Systems: <https://www.ariessys.com/journals-list/>
Arrowaste Inc., → Blogs and Videos: <https://arrowaste.com/blog/>
Arrow Electronics: <https://www.arrow.com/>
Art of Manliness: <https://www.artofmanliness.com/>
ArXiv: arXiv: <https://arxiv.org/> . Part of Cornell University. ////////////////.
Association for Advancing Automation: <https://www.a3automate.org/>
Association for Advancing Automation: <https://www.a3automate.org/>
Association for Computing Machinery: <https://www.acm.org/>

Association for Information Systems: <https://aisnet.org/>
Association for Supervision and Curriculum Development:
<http://www.ascd.org/Default.aspx>
Association for the Advancement of Artificial Intelligence:
<https://www.aaai.org/>
Association of American Medical Colleges: <https://www.aamc.org/>
Association of International Education Administrators:
<https://www.aieaworld.org/>
Association of Southeast Asian Nations: <https://asean.org/>
Assured Automation: Actuated Valve Training:
<https://assuredautomation.com/actuated-valve-training/>
Asthma and Allergy Foundation of America: <https://www.aafa.org/>
Asthma and Allergy Foundation of America: <https://www.aafa.org/>
ATTRa from National Center for Appropriate Technology:
<https://tutorials.ncat.org/>
Austin haynes YouTube Channel:
<https://www.youtube.com/channel/UCmfw9WRK5Vd5lyatHO-2-6w>
Australia Open Source Software Innovation and Education:
<https://aossie.gitlab.io/>
Autodesk free software site: <https://www.autodesk.com/education/free-software/featured>
Avantor: <https://www.avantorsciences.com/>
AVNET: <https://www.avnet.com/wps/portal/us/>
AVNET Youtube Channel: <https://www.youtube.com/user/AvnetInc/>
Amazon: <https://www.amazon.com/>
Aveeno -> Ingredients: <https://www.aveeno.com/our-ingredients>

B

BenQ: <https://www.benq.com/>
Brain Injury Association: <https://www.biausa.org/>
Bessey: <https://www.bessey.de/>
Bondhus: <https://www.bondhus.com/>
Baileigh Industrial: <https://www.baileigh.com/>
Birkbeck University of London: <http://www.bbk.ac.uk/>

BP: <https://www.bp.com/>
Brush Research Manufacturing: <http://www.brushresearch.com/>
Bruce Power Youtube Channel:
<https://www.youtube.com/user/BrucePower4You/>
BWX Technologies, Inc Youtube Channel:
https://www.youtube.com/channel/UCSgCJ1E5p9aINfmbF_bGFWg/
BWX Technologies, Inc: <https://www.bwxt.com/>
Bonneville Power Administration: <https://www.bpa.gov/>
BigCliveDotCom Youtube Channel:
<https://www.youtube.com/user/bigclivedotcom>
BenNBuilds Youtube Channel:
<https://www.youtube.com/user/BenNBuilds>
Backyard Scientist Youtube Channel:
<https://www.youtube.com/user/TheBackyardScientist>
Berkeley Lab: <https://www.lbl.gov>
Brookhaven National Laboratory: <https://www.bnl.gov/>
BJC Medical Group: <https://www.bjcmedicalgroup.org/>
Boone Hospital Center: <https://www.boone.org>
Bureau of Engraving and Printing United States Department of Treasury:
<https://www.moneyfactory.gov/>
Bureau of the Fiscal Service: <https://www.fiscal.treasury.gov>
Beta.trade.gov: <https://beta.trade.gov/>
BrainCraft Youtube Channel:
<https://www.youtube.com/user/braincraftvideo>
Beat Making Lab Youtube Channel:
<https://www.youtube.com/user/beatmakinglab>
Biographical Directory of the United States Congress:
<http://bioguide.congress.gov/>
Benetech: <https://benetech.org/>
BookShare: <https://www.bookshare.org/>
BookShare Youtube Channel:
<https://www.youtube.com/user/BookshareTeam/>
Box -> Resource Center: <https://www.box.com/resources>
Brush Expert: <https://www.brushexpert.com/>
BRICS Information Portal: <http://infobrics.org/>
Ben's Guide To the U.S. Government: <https://bensguide.gpo.gov/>
Belarusian Diplomatic Service: <http://mfa.gov.by>

BoingBoing: <https://boingboing.net/>

BigCliveDotCom Youtube Channel:

<https://www.youtube.com/channel/UCtM5z2gkrGRuWd0JQMx76qA>

Barnes and Noble -> Search for literature author, content type, and reviews: <https://www.barnesandnoble.com/>

Boston Scientific Cardiology Youtube Channel:

<https://www.youtube.com/channel/UCjL17CkuzNFRi2SKWLlcRpw>

BHL Biodiversity Heritage Library: <https://www.biodiversitylibrary.org/>

Borgen Magazine: <https://www.borgenmagazine.com/>

BMC Chemistry BioMedCentral: <https://bmcchem.biomedcentral.com/>

Bentham Science: <https://benthamscience.com/>

British Library: <https://www.bl.uk/>

Babcock: <https://www.babcockinternational.com/>

Booz Allen Hamilton: <https://www.boozallen.com/>

Blizzardthewatcher: https://www.youtube.com/channel/UCepf-sNjhEft0p-_IPRS-oQ

Business Jet Traveler: <https://www.bjtonline.com/>

BAE Systems: <https://www.baesystems.com/>

BAE Systems Youtube Channel:

<https://www.youtube.com/user/BAESystemsplc>

Bombardier Rail Youtube Channel:

<https://www.youtube.com/channel/UCIcq9cMmTMQwgnXnnkRIBhQ>

Bombardier Youtube Channel:

<https://www.youtube.com/user/bombardiervideos>

Bombardier Business Aircraft: <https://businessaircraft.bombardier.com/>

Bombardier: <https://www.bombardier.com/>

Bombardier Rail Transportation: <https://rail.bombardier.com/>

BMC Bioinformatics BioMedCentral part of Springer Nature:

<https://bmcbioinformatics.biomedcentral.com/>

BrightScope: <https://www.brightscope.com/>

Bleeping Computer: <https://www.bleepingcomputer.com/>

BroadbandNow: <https://broadbandnow.com/>

BP&R British Plastics and Rubber Magazine:

<https://www.britishplastics.co.uk/>

Best Buy: <https://www.bestbuy.com/>

Billabong: <https://www.billabong.com/>

Ben Claremont Youtube Channel:

<https://www.youtube.com/channel/UCAjSHLRJcDfhDSu7WRpOu-w>

Bollinger Motors: <https://bollingermotors.com/>

Boeing: <https://www.boeing.com/>

Baker Hughes a GE Company: <https://www.bhge.com/>

Briansmobile1 Youtube Channel:

<https://www.youtube.com/user/briansmobile1>

Billshowto Youtube Channel:

<https://www.youtube.com/channel/UC6vZcZe0b9J2oY6uRvFQxpg>

BC Dairy Association -> Nutrition Education -> Articles:

<https://bcdairy.ca/nutritioneducation/articles>

BBC Earth Lab Youtube Channel:

<https://www.youtube.com/channel/UCdsOTr6SmDrxuWE7sJFrkhQ>

Blogger Google Blog: <https://blogger.googleblog.com/>

Blogger: <https://www.blogger.com/>

Bifurcated Carrots Blogspot: <https://bifurcatedcarrots.eu/>

Birds and Blooms: <http://www.birdsandblooms.com/>

BestHealth: <https://www.besthealthmag.ca/>

Blossom Youtube Channel:

<https://www.youtube.com/channel/UC2WuPTt0k8yDJpfenggOAVQ>

Becky's Homestead Youtube Channel:

<https://www.youtube.com/channel/UCMAeSYIjnPm4xqdtxQju71A>

BusinessCar: <https://www.businesscar.co.uk/>

BigThink Youtube Channel: <https://www.youtube.com/user/bigthink>

Bezinga: <https://www.benzinga.com>

BetterTrader The Blog: <https://blog.bettertrader.co/>

Business.com: <https://www.business.com/>

Big Rig Videos Youtube Channel:

<https://www.youtube.com/user/TheAsphaltDragon>

Big Rentz: <https://www.bigrentz.com/>

Bobcat: <https://www.bobcat.com/>

BYD: <https://en.byd.com/>

BNSF Railway Youtube Channel:

<https://www.youtube.com/user/bnsfrailway>

Bank Policy Institute -> Research: <https://bpi.com/category/research/>

BlockGeeks: <https://blockgeeks.com/>

Bloomberg Youtube Channel: <https://www.youtube.com/user/Bloomberg>

BigAg: <http://www.bigag.com/>
BioMed Central: <https://www.biomedcentral.com/>
BioRxiv: <https://www.biorxiv.org/>
Banner Health -> Healthcare Blog:
<https://www.bannerhealth.com/healthcareblog>
Baylor College of Medicine: <https://www.bcm.edu/>
Biomarin: <https://www.biomarin.com/>
Best Practices: <https://www.best-in-class.com/>
Building Energy Codes Program: <https://www.energycodes.gov/>
Business Management Daily:
<https://www.businessmanagementdaily.com/>
Benz Incorporated: www.benztooling.com
Blum Novotest: www.blum-novotest.us
Beamex: <https://www.beamex.com/>
Biotechnology Innovation Organization: <https://www.bio.org/>
BlueLine: <https://www.blueline.ca/>
BloT Canada: <https://www.biotcanada.ca/>
Buildings: <https://www.buildings.com/>
Brake and Front End: <https://www.brakeandfrontend.com/>
BodyShopBusiness: <https://www.bodyshopbusiness.com/>
Babcox Media -> Our Brands: <https://www.babcox.com/brands/our-brands/>
Building Services Management: <https://www.bsmmag.com/>
Bird Watching: <https://www.birdwatchingdaily.com/>
Best Reviews: <https://bestreviews.com/>
Belvoir Media Group -> Our Titles: <http://www.belvoir.com/titles/>
Better Homes and Gardens: <https://www.bhg.com/>
Better Nutrition: <https://www.betternutrition.com/>
Backpacker: <https://www.backpacker.com/>
BioProcess International: <https://bioprocessintl.com/>
BusinessWatchNetwork: <https://www.businesswatchnetwork.com/>
BigRigJobs: <https://www.bigrigjobs.com/>
BestDriverJobs: <https://www.bestdriverjobs.com/>
BigTruckDrivingJobs: <https://www.bigtruckdrivingjobs.com/>
BestOwnerOperatorJobs.com: <https://www.bestowneroperatorjobs.com/>
BKU Bath and Kitchen Update:
<https://www.bathroomandkitchenupdate.com/>

British Journal of Renal Medicine: <http://www.bjrm.co.uk/>
BMJ: <http://www.buildersmerchantsjournal.net/>
BSEE: <https://www.bsee.co.uk/>
Baseline: <http://www.baselinemag.com/>
BackflowPreventionJournal: <https://backflowpreventionjournal.org/>
Blower and Vacuum Best Practices:
<https://blowervacuumbestpractices.com/>
Benjamin Media -> Our Brands: <https://benjaminmedia.com/magazines/>
Bulk Transporter: <https://www.bulktransporter.com/>
Beef: <https://www.beefmagazine.com/>
Beef Producer: <https://www.farmprogress.com/beef-producer>
Broadband World News: <http://www.broadbandworldnews.com/>
Black Hat Youtube Channel:
<https://www.youtube.com/user/BlackHatOfficialYT>
Black Hat: <https://blackhat.com/>
Business Facilities: <https://businessfacilities.com/>
BizReport -> Free Magazines: <https://bizreport.tradepub.com/>
BizReport: <https://www.bizreport.com/>
Benefits Canada: <https://www.benefitscanada.com/>
Broadridge Advisor Solutions -> Insights:
<https://www.broadridgeadvisor.com/insights.html>
Best Rates: <http://www.bestrates.com/>
Business Jet Traveler: <https://www.bjtonline.com/>
Baumzeitung: <https://baumzeitung.de/>
Broadband Technology Report: <https://www.broadbandtechreport.com/>
BioOpticsWorld: <https://www.bioopticsworld.com/>
Builder House Plans: <https://www.builderhouseplans.com/>
Builder: <https://www.builderonline.com/>
Built In: <https://builtin.com/>
Business Fleet: <https://www.businessfleet.com/>
Bobit Business Media -> Our Brands:
<https://www.bobitbusinessmedia.com/our-brands/>
Big Picture: <https://www.bigpicture.net/>
Brand Experience BXP: <http://www.bxpmagazine.com/>
Blue Valley Telemarketing -> Resource Center -> Whitepapers:
<http://bluevalleytelemarketing.com/white-papers-2/>

Business World Innovative Technologies:

<https://www.businessworldit.com/>

Bython -> Brands: <https://www.bython.com/brands/>

BakingBusiness.com: <https://www.bakingbusiness.com/>

Beverage Industry: <https://www.bevindustry.com/>

BuildingEnclosure: <https://www.buildingenclosureonline.com/>

Beacon Roofing Supply Canada Company: <https://beacon-canada.com/index.html>

Beacon Sales: <http://www.beaconsales.com/>

BestDistributing: <http://www.bestdistributing.com/>

Broadly.com -> Blog: <https://broadly.com/blog/>

BECNRoofingSupply Youtube Channel -> Videos:

<https://www.youtube.com/user/BECNRoofingSupply/videos>

Beacon Roofing Supply: <https://www.beaconroofingsupply.com/>

BNP Media: <https://www.bnpmmedia.com/>

BioGraphic Magazine Youtube Channel:

<https://www.youtube.com/user/bioGraphicMagazine>

Bank Investment Consultant: <https://bic.financial-planning.com/>

Bertelsmann Digital Media Investments -> Portfolio:

<https://www.bdmifund.com/portfolio>

Bank Innovation: <https://bankinnovation.net/>

Bonnier Corporation -> Brands: <https://www.bonniercorp.com/brands/>

Boating: <https://www.boatingmag.com/>

Buy a Car: <https://www.buyacar.co.uk/>

Bloomberg BNA: <https://www.bloombergbna.com/>

Bon Appetit -> Recipes: <https://www.bonappetit.com/recipes>

Bloomberg Law -> Reports: <https://pro.bloomberglaw.com/reports/>

Bloomberg Tax and Accounting -> News and Insights:

<https://pro.bloombergtax.com/news-insights/>

Bloomberg Government -> News and Reports:

<https://about.bgov.com/news-reports/>

Bloomberg Environment -> News and Reports:

<https://pro.bloombergenvironment.com/news-reports/>

Boundless -> Immigration Resources:

<https://www.boundless.com/immigration-resources/>

BondFunds.com: <http://bondfunds.com/>

Bonhill PLC: <https://bonhillplc.com/>

BrokerCheck by FINRA: <https://brokercheck.finra.org/>
BNY Mellon -> Our Thinking: <https://www.bnymellon.com/us/en/our-thinking/index.jsp>
Benjamin F. Edwards and Co. -> Blog: <https://benjaminfedwards.com/blog/>
BetterMoneyHabits: <https://bettermoneyhabits.bankofamerica.com/en>
BenefitsPro: <https://www.benefitspro.com/>
Barron's: <https://www.barrons.com/>
Bill and Melinda Gates Foundation: <https://www.gatesfoundation.org/>
BlackRock: <https://www.blackrock.com/>
BlackRock Blog: <https://www.blackrockblog.com/>
BlackRock Engineering: <http://rockthecode.io/>
BigPicture: <https://bigpictureeducation.com/>
BCcampus OpenEd: <https://open.bccampus.ca/>
Business LibreText: <https://biz.libretexts.org/>
Biology LibreText: <https://bio.libretexts.org/>
Biology Online: <https://www.biology-online.org/>
Biology Dictionary: <https://biologydictionary.net/>
Bicycling: <https://www.bicycling.com/>
Best Products: <https://www.bestproducts.com/>
Blackboard Insights: <https://www.blackboard.com/blackboard-insights.html>
Bob Vila: <https://www.bobvila.com/>
Bre Group -> Press Centre: <https://www.bregroup.com/press-centre/>
BSRIA -> <https://www.bsria.co.uk/>
BookBoon -> Free Textbooks for University Students: <https://bookboon.com/en/textbooks>
BlackHatWorld: <https://www.blackhatworld.com/>
British Council: <https://www.britishcouncil.org/>
Book Business: <https://www.bookbusinessmag.com/>
Beaumont Enterprise: <https://www.beaumontenterprise.com/>
Bay Area Lyme Foundation: <https://www.bayarealyme.org/>

**BOSS PAINTER - Learn Auto Body
And Paint! Youtube Channel:**

<https://www.youtube.com/channel/UC5j>

Brighthand: <http://www.brighthand.com/>

BrianMadden: <https://www.brianmadden.com/>

BeyeNetwork: <http://www.b-eye-network.com/>

Bake: <https://www.bakemag.com/>

BakingBusiness.com: <https://www.bakingbusiness.com/>

Builders' Sales and Service Company Scientific Vaccine Refrigeration ->

Products: <http://scientific.builders-sales.com/index.php/products>

Berkshire Hathaway Inc. -> News:

<http://www.berkshirehathaway.com/news/2019news.html>

BusinessWire A Berkshire Hathaway Company -> News:

<https://www.businesswire.com/portal/site/home/news/>

BV Medical: <https://bvmedical.com/>

BencoDental: <https://shop.benco.com/>

Brand United: <https://www.brandunited.com/>

B&A Uniforms: <https://www.bauniforms.com/>

BH Medwear: <https://www.bhmedwear.com/>

BisonTrails -> Networks: <https://bisontrails.co/networks>

BankingDive: <https://www.bankingdive.com/>

BioPharmaDive: <https://www.biopharmadive.com/>

Booking Holdings: <https://www.bookingholdings.com/>

Breakthrough Initiatives: <https://breakthroughinitiatives.org/>

Best Reviews Guide: <https://www.bestreviews.guide/>

B&H Photo Video Pro Audio: <https://www.bhphotovideo.com/>

BodyWornCameraScorecard: <https://www.bwcscorecard.org/>

BGR: <https://bgr.com/>

Broadcasting and Cable: <https://www.broadcastingcable.com/>

BBC Sky At Night Magazine: <https://www.skyatnightmagazine.com/>

BBC Topgear: <https://www.topgear.com/>

BBC Goodfood: <https://www.bbcgoodfood.com/>

Buy Subscriptions Magazine Titles:

<https://www.buysubscriptions.com/magazine-subscriptions>

Bike Radar: <https://www.bikeradar.com/>

BlackBerry Support: <https://www.blackberry.com/us/en/support/overview>

Bundesanstalt Fur Landwirtschaft und Emahrung: <https://www.genres.de/>

Botanical Society of Britain and Ireland: <https://bsbi.org/>
Biological Records Centre: <http://www.brc.ac.uk/>
Boehringer-Ingelheim: <https://www.boehringer-ingenelheim.com/>
Biotechnology by AMGEN: <https://www.amgenbiotech.com/>
Bristol-Myers Squibb: <https://www.bms.com/>
Bausch + Lomb: <http://www.bausch.com/>
Bioversity International: <https://www.bioversityinternational.org/>
Bielefeld Academic Search Engine: <https://www.base-search.net/>
BBC: <https://www.bbc.com/>
BookSprints: <https://www.booksprints.net/>
Biomed Central: <https://www.biomedcentral.com/>
Bovine Veterinarian: <https://www.bovinevetonline.com/>
Biology Reference: <http://www.biologyreference.com/>
Biosense Webster: <https://www.biosensewebster.com/>
Britannica: <https://www.britannica.com/>
Baidu: <https://www.baidu.com/>
BigData-MadeSimple: <https://bigdata-madesimple.com/>
Basic Biology: <https://basicbiology.net/>
Biologydiscussion.com: <http://www.biologydiscussion.com/>
Birkbeck University College London -> Search Results:
<http://search.bbk.ac.uk/>
B1M: <https://www.theb1m.com/>
Ballotpedia: https://ballotpedia.org/Main_Page
Bash Guide for Beginners: <https://www.tldp.org/LDP/Bash-Beginners-Guide/html/Bash-Beginners-Guide.html#AEN32>
BBC: <https://www.bbc.com/>
BBC -> Gardening: <http://www.bbc.co.uk/gardening/>
Beall's List of Predatory Journals and Publishers:
<https://beallslist.weebly.com/>
bepress: <https://www.bepress.com/>
Bepress costumers site: <https://www.bepress.com/products/digital-commons/why-digital-commons/customers/>
Berkeley Artificial Intelligence Research:
<https://bair.berkeley.edu/software.html>
Buzzfile: <https://www.buzzfile.com/Home/Basic>
Better Business Bureau: <https://www.bbb.org/>
Bill and Melinda Gates Foundation: <https://www.gatesfoundation.org/>

bioatla: <https://www.bioatla.com/>
BioPhysics: <https://www.biophysics.com/index.php>
Bitcoin Mining: <https://www.bitcoinmining.com/>
Bitcoin: <https://bitcoin.org/en/>
Bitnami: <https://bitnami.com/>
Bitnami Application Catalog: <https://bitnami.com/stacks>
BitNation: <https://tse.bitnation.co/>
bitsavers.org: <http://www.bitsavers.org/>
Bittorrent: <https://www.bittorrent.com/>
Bjarne Stroustrup's Homepage: <http://www.stroustrup.com/index.html>
Blockchain: <https://www.blockchain.com/>
Bloomberg: <https://www.bloomberg.com/>
Bodo's Power Systems -> Current Issue:
<http://bodospower.com/current.aspx>
Body and Soul: Applied Mathematics Reform Project:
<http://www.bodysoulmath.org/>
Bodybuilding: <https://www.bodybuilding.com/>
bookdescr.com for Scientific Documents: <https://sci.booksdescr.com/>
BookSC: <https://booksc.org/>
booksdescr.com: <https://booksdescr.com/>
Brave Web Browser: <https://brave.com/index/>
BRB Publications: <https://www.brbpublications.com/>
Brian Greene -> Physics Research: <http://www.briangreene.org/physics-research/>
British Antarctic Survey: <https://www.bas.ac.uk/>
British Geological Survey: <http://www.bgs.ac.uk/>
Broadbandchoices: <https://www.broadbandchoices.co.uk/>
Broadcom: <https://www.broadcom.com/>
Broadcom Inc. Youtube Channel:
<https://www.youtube.com/user/BroadcomCorporation>
Brookings Institution: <https://www.brookings.edu/>
Brownells: <https://www.brownells.com/>
BSD: <https://www.bsd.org/>
Bubble Vision YouTube Channel:
https://www.youtube.com/channel/UCAeADQLk_FCfXNF9wu3ti8w
BugGuide: <https://bugguide.net/>

Business Analysis Excellence's Resource Center: <http://business-analysis-excellence.com/ba-resource-design/>
Business Innovators Magazine: <https://businessinnovatorsmagazine.com/>
Business Vancouver: <https://biv.com/>
[Immunoglobulins | Classes and Subclasses | Bio-Ra](https://www.bio-rad-antibodies.com/immunoglobulins-classes-subclasses.html): <https://www.bio-rad-antibodies.com/immunoglobulins-classes-subclasses.html>
"Best Dark Web Websites" from MakeUseOf: <https://www.makeuseof.com/tag/best-dark-web-websites/>

C

ConnectTeam Blog: <https://connectteam.com/blog/>
Canon USA: <https://www.usa.canon.com/>
Committee to Protect Journalists: <https://cpj.org/>
CIP International Potato Center: <https://cipotato.org/>
Canva: <https://www.canva.com/>
Centre for Sight Blog: <https://www.centreforsight.net/blog/>
Centre for Sight Youtube Channel: <https://www.youtube.com/user/CentreforSightIndia>
Channellock: <https://www.channellock.com/>
Campbell Chain and Fittings: <http://www.campbellchainandfittings.com/>
COAST Products: <https://coastportland.com/>
Camel Grinding Wheels: <http://www.cgwcamel.com/>
CGW Camel Grinding Wheels USA Youtube Channel: <https://www.youtube.com/channel/UCTFfJiXJTBSbc3iqktK3HPw>
Cleco Production Tools Youtube Channel: <https://www.youtube.com/user/ApexPowerTools>
Crescent Tools Youtube Channel: https://www.youtube.com/channel/UC5YfVMjUYKqj42ZYmSwB_Mw
Coilhouse Pneumatics: <http://coilhose.com/>
Concrete Fasteners Incorporated: <https://www.concretefasteners.com/>
Contractor Supply: <http://www.contractorsupplymagazine.com/>
Child in Mind: <http://claudiamgoldmd.blogspot.com/>
CMSHHSgov Youtube Channel: <https://www.youtube.com/user/CMSHHSgov>

Child Welfare Information Gateway: <https://www.childwelfare.gov/>
Child Trends: <https://www.childtrends.org/>
California Office of Environmental Health Hazard Assessment:
<https://oehha.ca.gov/>
Creator Insider Youtube Channel:
<https://www.youtube.com/channel/UCGg-UqjRgzhYDPJMr-9HXCg>
CNLohr Youtube Channel: <https://www.youtube.com/user/CNLohr>
Chris Boden Youtube Channel:
<https://www.youtube.com/user/Physicsduck>
Cody'sLab Youtube Channel:
<https://www.youtube.com/user/theCodyReeder>
Centers for Disease Control and Prevention (CDCP) Youtube Channel:
<https://www.youtube.com/user/CDCStreamingHealth>
Chartered Institute of Library and Information Professionals:
<https://www.cilip.org.uk/>
Chest Journal: <https://journal.chestnet.org/>
Cfpbvideo Youtube Channel: <https://www.youtube.com/user/cfpbvideo>
Capitol Broadcasting Company -> Digital Media:
<http://www.capitolbroadcasting.com/divisions/digital-media/>
Copia Institute: <https://copia.is/>
Columbia Journalism Review: <https://www.cjr.org/>
ChevronPhillips Youtube Channel:
<https://www.youtube.com/user/chevronphillips>
Chevron Phillips National Company LLC: <http://www.cpchem.com/>
Catalog of U.S. Government Publications
Cambridge Archaeology Youtube Channel:
<https://www.youtube.com/channel/UCvvlHvQuXoNXcK5bxA-Es9A>
Current Publishing: <https://www.currentpublishing.com/>
Current Archaeology Youtube Channel:
<https://www.youtube.com/user/Curr>
CRICResearchProject Youtube Channel:
<https://www.youtube.com/user/CRICResearchProject>
Center for Genomic Epidemiology: <http://www.genomicepidemiology.org/>
Centre for Genomic Regulation: <https://www.crg.eu/en>
CRGchannel Youtube Channel:
<https://www.youtube.com/user/CRGchannel>
Centre for Regenerative Medicine: <http://www.crm.ed.ac.uk/>

CORDIS: Innovate with EU Research Results Youtube Channel:
<https://www.youtube.com/user/CORDISdotEU>
Columbia University Libraries: <https://library.columbia.edu/>
Consultative Committee for Space Data Systems Mailman:
<https://mailman.ccsds.org/>
China National Space Administration: <http://www.cnsa.gov.cn/>
Centre National Detudes Spatiales: <https://cnes.fr/>
Canadian Space Agency: <http://www.asc-csa.gc.ca/>
Cabinet Office Republic of Zambia: <https://www.cabinet.gov.zm/>
CCSDS.org The Consultative Committee for Space Data Systems:
<https://public.ccsds.org/>
CCSDS.org Collaborative Work Environment: <https://cwe.ccsds.org/>
Committee on House Administration in United States:
<https://cha.house.gov/>
Copyright.gov: <https://www.copyright.gov/>
Congressional Research Service: <https://crsreports.congress.gov/>
Ccvipatbaruch Youtube Channel:
https://www.youtube.com/channel/UCixBgw_3FVrdbfNy-dQCrVA
California State Legislature: <http://leginfo.legislature.ca.gov/>
California Poison Control System: <https://calpoison.org/>
Connecticut State Government Website: <https://portal.ct.gov/>
Connecticut General Assembly Website: <https://www.cga.ct.gov>
Center for Global Development: <https://www.cgdev.org/>
CECP: <https://cecp.co/>
Cleaning Business Today: <https://cleaningbusinesstoday.com/>
Cleaning and Maintenance Management: <https://www.cmmonline.com/>
Center for Comprehensive European and International Studies:
<https://cceis.hse.ru/>
Collective Security Treaty Organization: <https://en.odkb-csto.org/>
Commonwealth of Independent States: <http://www.cisstat.com/>
Chemistry World: <https://www.chemistryworld.com/>
Chemistry World Vimeo Site: <https://vimeo.com/chemistryworld>
ChemSpider: <http://www.chemspider.com/>
Climate Investment Funds Youtube:
<https://www.youtube.com/user/CIFaction>
CGAP Youtube Channel:
<https://www.youtube.com/user/MicrofinanceNow>

Connect4Climate Youtube Channel:

<https://www.youtube.com/user/Connect4Climate>

Chooserly: <https://chooserly.com/>

CodeNMore Youtube Channel:

<https://www.youtube.com/channel/UCaM7SQvF5q9sz4NgL16PNRA>

Carnegie Mellon University School of Computer Science:

<https://www.cs.cmu.edu/>

Cancer.Net: <https://www.cancer.net/>

Cancer.Net Youtube Channel:

<https://www.youtube.com/user/CancerDotNet/>

Conquer Cancer: <https://www.conquer.org/>

CodersField Youtube Channel:

<https://www.youtube.com/channel/UC1f5LPSIHSoFoUFqjrUPaTA>

COGIPAS: <https://www.cogipas.com/>

CompariTech: <https://www.comparitech.com/>

Consumer Reports /Advocacy/: <https://advocacy.consumerreports.org/>

Copyright Clearance Center Youtube Channel:

<https://www.youtube.com/channel/UCKfDPt-M7dcV0kymrTeKzZg>

Copyright Clearance Center: <http://www.copyright.com/>

Combined Federal Campaign: <https://cfcgiving.opm.gov/>

Center on Budget and Policy Priorities: <https://www.cbpp.org/>

Combined Knowledge Youtube Channel:

<https://www.youtube.com/user/combinedknowledge>

Community Tool Box: <https://ctb.ku.edu/en>

Concern Worldwide US: <https://www.concernusa.org/>

Copernicus Publications: <https://publications.copernicus.org/>

CODATA Committee on Data International Science Council:

<http://www.codata.org/>

CareerOneStop: <https://www.careeronestop.org/>

Computing Research Association: <https://cra.org/>

Chemical Engineering: <https://www.chemengonline.com/>

CableFax: <https://www.cablefax.com/>

Comidas Peruanas: <https://comidasperuanas.net/>

CAPA Center for Aviation: <https://centreforaviation.com/>

Cadalyst: <https://www.cadalyst.com/>

CGW Computer Graphics World: <http://www.cgw.com/>

Council of Scientific and Industrial Research in Ministry of Science and Technology in Government of India: <https://www.csir.res.in/>
Computation Resource for Drug Discovery CSIR: <http://crdd.osdd.net>
Creative Biolabs: <https://www.creative-biolabs.com/>
Cortera: <https://www.cortera.com/>
Centaur Media: <https://www.centaurmedia.com/>
Commonwealth Club Youtube Channel:
<https://www.youtube.com/channel/UC78euTMh9KcVbqI3UeWOqBw>
Consumer Reports Youtube Channel:
<https://www.youtube.com/user/consumerreports>
Callahead Portable Toilets New York Youtube Channel:
<https://www.youtube.com/channel/UCi0cwj03VpgkBgaH-0iVugw>
Camping World: <https://www.campingworld.com/>
Camping World RV: <https://rv.campingworld.com/>
Comforts of Home Services, Inc.: <https://www.cohsi.com/>
Cherne Youtube Channel:
<https://www.youtube.com/channel/UCkadDDyxuAJvmymBHdCPggw>
Center for Science in the Public Interest: <https://cspinet.org/>
CertifiedMaterialTestingProducts.com: <https://www.certifiedmtp.com/>
Caltrend: <https://www.caltrend.com/>
Cleanline Surf: <https://www.cleanlinesurf.com/>
CreatorUp Youtube Channel:
<https://www.youtube.com/user/CreatorUpNetwork>
Corridor Crew Youtube Channel:
<https://www.youtube.com/channel/UCSpFnDQr88xCZ80N-X7t0nQ>
Chevrolet: <https://www.chevrolet.com/>
CNA Financial Corporation-> Resources to Manage and Reduce Risk:
<https://www.cna.com/web/guest/cna/managerisklevels/>
Collins Aerospace: <https://www.rockwellcollins.com/>
Cable-Satellite Public Affairs Network: <https://www.c-span.org/>
ConceptLaser a GE Additive Company: <https://www.concept-laser.de/>
CGTrader: <https://www.cgtrader.com/>
Clara.io: <https://clara.io/>
Chef Lola's Kitchen Youtube Channel:
<https://www.youtube.com/channel/UCveMftJCOUEs1kx7q4s1FJg>
Craftster: <https://www.craftster.org/>
Cultures for Health -> Learn: <https://www.culturesforhealth.com/learn/>

Clean and Delicious Youtube Channel:

<https://www.youtube.com/channel/UCj0V0aG4LcdHmdPJ7aTtSCQ>

Clean and Delicious with Dani Spies: <https://cleananddelicious.com/>

Caitlyn Shoemaker -> Recipe Videos Playlist:

<https://www.youtube.com/playlist?list=PLILI9TO44f1BhMWHj7Ua57-rVw5430OA6>

Chiot's Run: <https://chiotsrun.com/>

Copykat Recipes: <https://copykat.com/>

Culinary Hill: <https://www.culinaryhill.com/>

Cookie and Kate -> All Recipes: <https://cookieandkate.com/recipes/>

Chef's Backyard Youtube Channel:

<https://www.youtube.com/channel/UCrInGXtN8quLVXkzQpOar5w/videos>

Completely Delicious: <https://www.completelydelicious.com/>

Cookstr: <https://www.cookstr.com/>

Cook Nourish Bliss -> Recipes: <https://cooknourishbliss.com/recipes/>

ConsumerLab.com: <https://www.consumerlab.com/>

Chatham House: <https://www.chathamhouse.org/>

Centre for Policy Studies: <https://www.cps.org.uk/>

CCPA Canadian Center for Policy Alternatives:

<https://www.policyalternatives.ca/>

Construction Pro Tips: <https://www.constructionprotips.com/>

CodeForAmerica -> How We Do It: <https://www.codeforamerica.org/how>

Code for America Youtube Channel:

<https://www.youtube.com/user/CodeforAmerica>

California State Government: <https://www.ca.gov/>

Colorado State Legislature: <http://www.leg.colorado.gov/>

Colorado State Government: <https://www.colorado.gov/>

Center for Young Women's Health: <https://youngwomenshealth.org/>

ChooseMyPlate -> Recipe Cookbooks and Menus:

<https://www.choosemyplate.gov/recipes-cookbooks-and-menus>

Center for Nutrition Studies Youtube Channel -> Videos:

<https://www.youtube.com/user/nutritionstudies/videos>

Charity Navigator: <https://www.charitynavigator.org/>

Clinton Foundation: <https://www.clintonfoundation.org/>

Converting Today: <http://www.convertingtoday.co.uk/>

CEO Chief Executive Officer: <http://www.the-chiefexecutive.com/>

Calico Publications: <https://www.calicolabs.com/publications/>

Core Infrastructure Initiative: <https://www.coreinfrastructure.org/>
Comite Espanol De Representantes De Personas Con Descapacidad ->
Documents in English: <https://www.cermi.es/en/documents>
China Internet Network Information Center: <https://cnnic.com.cn/>
Cummins: <https://www.cummins.com/>
Carnegie Mellon University Search Engine: <https://www.cmu.edu/>
CGP Grey Youtube Channel: <https://www.youtube.com/user/CGPGrey>
Clean My Space Youtube Channel:
<https://www.youtube.com/channel/UCGozdt7Wbd15k7dWhvImLUw>
Cooking Channel: <https://www.cookingchanneltv.com/>
CannonTrading Support and Resistance Levels:
<https://www.cannontrading.com/tools/support-resistance-levels/>
CRM Buyer: <https://www.crmbuyer.com/>
Challenge Magazine: <http://www.challengemagazine.com/>
Construction Equipment: <https://www.constructionequipment.com/>
Crowder Pneumatics: <https://www.crowderpneumatics.com/>
Chicago Pneumatic: <https://www.cp.com/>
Crowder Hydraulic Tools: <https://www.crowderhydraulictools.com/>
Crowder Air Tools: <https://www.crowderairtools.com/>
CrowderSupply: <https://www.crowdersupply.com/>
Crowder Post Drivers: <https://www.airpostdrivers.com/>
CNH Industrial: <https://www.cnhindustrial.com/>
Claas: <https://www.claasofamerica.com/>
Case IH: <https://www.caseih.com/>
Canadian Solar: <https://www.canadiansolar.com/>
CoreHealth Technologies -> Resources:
<https://corehealth.global/resources>
CodeWatcher: <https://codewatcher.us/>
Cato Institute: <https://www.cato.org/>
Carnegie Corporation of New York
Center for American Progress: <https://www.americanprogress.org/>
Center for International Relations and Politics:
<https://www.cmu.edu/ir/index.html>
Credit Union 1 -> Money IQ: <https://www.creditunion1.org/money-iq/>
Center for Responsible Lending: <https://www.responsiblelending.org/>
Carnegie Endowment for International Peace:
<https://carnegieendowment.org/>

Consumer Federation of America: <https://consumerfed.org/>
Chicago Board Options Exchange: <https://www.cboe.com/>
Change Healthcare -> Resources: <https://www.changehealthcare.com/resources>
Canadian Pacific Railway Youtube Channel: <https://www.youtube.com/user/CanadianPacificTV>
Commodity.com: <https://commodity.com/>
Consumer Financial Protection Bureau: <https://www.consumerfinance.gov/>
CNBC Youtube Channel: <https://www.youtube.com/user/cnbc>
CME Group: <https://www.cmegroup.com/>
ChemRxiv: <https://chemrxiv.org/>
CiteSeerX: <https://citeseerx.ist.psu.edu/>
City of Hope National Medical Center -> Lee Graff Medical Library -> All Databases: <http://libguides.library.coh.org/>
Crossref: <https://www.crossref.org/>
Celgene: <https://www.celgene.com/>
CiteLegal: <https://www.citelegal.com/>
CiteOps: <https://www.citeops.com/>
CiteHR: <https://www.citehr.com/>
CiteMan: <https://www.citeman.com/>
Cite.co: <https://www.cite.co/>
CiteFin: <https://www.citefin.com/>
CiteSales: <https://www.citesales.com/>
Cheresources.com: <http://www.cheresources.com/>
Chemstations -> Knowledge Center: https://www.chemstations.com/Knowledge_Center/
Control Guru: <https://controlguru.com/>
CustomPart.net: <http://www.custompartnet.com/>
Capitol Information Group: <https://capinfogroup.com/>
CostumerServiceZone: <http://customerservicezone.com/>
Common Impact -> Resources: <https://commonimpact.org/resources>
Capital Good Fund -> Blog: <http://blog.capitalgoodfund.org/>
Capital One -> Learn and Grow: <https://www.capitalone.com/learn-grow>
Comerica -> Insights: <https://www.comerica.com/insights.html>
Chief Learning Officer: <https://www.chieflearningofficer.com/>
California's Manufacturing Network Consulting: <https://www.cmtc.com/>

Cerasis -> Blog: <https://cerasis.com/blog/>
CAD/CAM Solutions Inc.: www.cadcamsolutions.net
Cardinal Machinery: www.cardinalmachinery.com
Caron Engineering Inc.: www.caron-eng.com
Certified Comparator Products: www.certifiedcomparator.com
Champions Machine Tool Sales: www.championscnc.com
Chaparral Machinery: www.chaparralmachinery.com
Chevalier Machinery USA: www.ChevalierUSA.com
CHIRON America Inc.: www.chironamerica.com
Clausing Industrial Inc.: www.clausing-industrial.com
Cline Tool: www.clinetool.com
CNC Indexing & Feeding Technologies: www.cncindexing.com
CNC Systems Inc.: www.cncsystems.com
Cosen Saws: www.cosen.com
CAPS Research: <https://www.capsresearch.org/>
Can Manufacturers Institute: <http://www.cancentral.com/>
Crane and Hoist Canada: <https://www.craneandhoistcanada.com/>
Canadian Contractor: <https://www.canadiancontractor.ca/>
Canadian Consulting Engineer:
<https://www.canadianconsultingengineer.com/>
Canadian Plastics: <https://www.canplastics.com/>
Canadian Packaging: <https://www.canadianpackaging.com/>
Canadian Manufacturing: <https://www.canadianmanufacturing.com/>
Canadian Vending: <https://www.canadianvending.com/>
Canadian Security: <https://www.canadiansecuritymag.com/>
Canadian Rental Service: <https://www.canadianrentalservice.com/>
Canadian Poultry: <https://www.canadianpoultrymag.com/>
Canadian Firefighter: <https://www.cdnfirefighter.com/>
Canadian Biomass: <https://www.canadianbiomassmagazine.ca/>
Counterman: <http://www.counterman.com/>
Control: <https://www.controlglobal.com/>
Chemical Processing: <https://www.chemicalprocessing.com/>
Control Design: <https://www.controldesign.com/>
Consulting and Specifying Engineering: <https://www.csemag.com/>
CFE Media -> Publishing Brands: <https://www.cfemedia.com/publishing-brands/>
Control Engineering: <https://www.controleng.com/>

Contractor Supply: <https://contractorsupplymagazine.com/>
Construction Equipment Distribution: <http://www.cedmag.com/home>
CatWatch: <https://www.catwatchnewsletter.com/>
Catster: <https://www.catster.com/>
CookingLight: <https://www.cookinglight.com/>
Coastal Living: <https://www.coastalliving.com/>
Climbing: <https://www.climbing.com/>
Cuisine At Home: <https://www.cuisineathome.com/>
CabinLife.com: <https://cabinlife.com/>
Clean Eating: <https://www.cleaneatingmag.com/>
Conde Nast (the people working there create, manage, and publish articles on Wired, Architectural Digest, and Wired):
<https://www.condenast.com/>
Crain's Cleveland Business: <https://www.crainscleveland.com/>
Crain's Chicago Business: <https://www.chicagobusiness.com/>
Crain's New York Business: <https://www.crainsnewyork.com/>
Crain's Detroit Business: <https://www.crainsdetroit.com/>
Crain Communications -> Brands:
<https://www.crain.com/capabilities/brands/>
Cover Crop Strategies: <https://www.covercropstrategies.com/>
Credit Union National Association News: <https://news.cuna.org/>
Commercial Carrier Journal: <https://www.ccjdigital.com/>
CareersInGears: <https://www.careersingear.com/>
Country Folks Grower -> Grower Online Articles:
<https://cfgrower.com/articles/>
CostMine: <http://costs.infomine.com/>
Construction News: <https://www.constructionnews.co.uk/>
Converter Online: <https://www.convertermag.com/>
Connecting Industry: <https://www.connectingindustry.com/>
Civil + Structural Engineer: <https://csengineermag.com/>
Construction and Civil Engineering: <http://www.ccemagazine.com/>
CFO: <https://www.cfo.com/>
Compressed Air Best Practices: <https://www.airbestpractices.com/>
Chiller and Cooling Best Practices: <https://coolingbestpractices.com/>
CIO Insight: <https://www.cioinsight.com/>
Construction Boxscore Database -> Project News:
<https://www.constructionboxscore.com/project-news.aspx>

Compact Equipment: <https://compactequip.com/>
Commercial Property Executive: <https://www.cpexecutive.com/>
Contractor: <https://www.contractormag.com/>
Contracting Business: <https://www.contractingbusiness.com/>
ChannelFutures: <https://www.channelfutures.com/>
China Aviation News: <http://www.cannews.com.cn/>
Corn and Soybean Digest: <https://www.farmprogress.com/corn-and-soybean-digest>
Content Marketing Institute: <https://contentmarketinginstitute.com/>
Cahaba Media Group -> Our Media Brands:
<http://www.cahabamedia.com/mediabrands/>
Construction Business Owner:
<https://www.constructionbusinessowner.com/>
Chief Marketer: <https://www.chiefmarketer.com/>
Canadian Investment Review: <http://www.investmentreview.com/>
Canadian Institutional Investment Network -> Publications:
<https://www.ciin.ca/publications>
CE Corner: <https://www.ceccorner.ca/>
CharitableAdvisors: <https://charitableadvisors.com/>
CardRatings: <https://www.cardratings.com/>
CarInsurance.com: <https://www.carinsurance.com/>
Corporation Wiki: <https://www.corporationwiki.com/>
ChamberofCommerce.com: <https://www.chamberofcommerce.com/>
ComplaintsBoard: <https://www.complaintsboard.com/>
Chief Executive: <https://chiefexecutive.net/>
Contract: <https://www.contractdesign.com/>
Commercial Integrator: <https://www.commercialintegrator.com/>
Campus Safety: <https://www.campusafetymagazine.com/>
CEPro: <https://www.cepro.com/>
Consumables Metalworking Replacement Products and Tools:
<https://www.consumablesmagazine.net/>
Clinical Advisor: <https://www.clinicaladvisor.com/>
Cardiology Advisor: <https://www.thecardiologyadvisor.com/>
ClinicalPain Advisor: <https://www.clinicalpainadvisor.com/>
CancerTherapyAdvisor: <https://www.cancertherapyadvisor.com/>
Campaign: <https://www.campaignlive.co.uk/>
Calameo: <https://de.calameo.com/>

Corporate Treasurer: <https://www.thecorporatetreasurer.com/>
Conference and Incentive Travel: <https://www.citmagazine.com/>
CAT Mag: <http://www.catmag.co.uk/>
Chartered Institute of Procurement and Supply: <https://www.cips.org/>
Cabling Installation and Maintenance: <https://www.cablinginstall.com/>
Concrete Construction: <https://www.concreteconstruction.net/>
CustomHome: <https://www.customhomeonline.com/>
CompositesWorld: <https://www.compositesworld.com/>
CleanLink: <https://www.cleanlink.com/>
Campaign Asia: <https://www.campaignasia.com/>
CSRwire: <https://www.csrwire.com/>
Clouinary -> Solutions: <https://clouinary.com/solutions>
CIO Review: <https://www.cioreview.com/>
Campus Security and Life Safety: <https://campuslifesecurity.com/>
Campus Technology: <https://campustechnology.com/>
College Planning and Management: <https://webcpm.com>
Caterpillar: <https://www.caterpillar.com/>
Continuing Education Center: <https://continuingeducation.bnppmedia.com/>

CertainTeed Saint-Gobain: <https://www.certainteed.com/>
Coastal Metal Service: <http://www.coastalmetalservice.com/>
CanDo Supply LLC: <https://candosupply.com/>
CentOS: <https://centos.org/>
Creative Income Blog: <https://www.creativeincomeblog.com/>
Cookstr -> Recipes: <https://www.cookstr.com/recipes>
Construction Lists -> List:
<https://www.constructionlists.com/Datacard/Index>
California Academy of Sciences -> Learn and Explore:
<https://www.calacademy.org/learn-explore>
California Academy of Sciences Youtube Channel:
https://www.youtube.com/channel/UCZvXaNYIcapCEcaJe_2cP7A
Credit Union Journal: <https://www.cujournal.com/>
Chowhound -> Recipes: <https://www.chowhound.com/recipes>
CBS News: <https://www.cbsnews.com/>
CBS Interactive -> Brands: <https://www.cbsinteractive.com/brands>
Credit Suisse -> Report and Research: <https://www.credit-suisse.com/about-us/en/reports-research.html>

Companies in the UK: <https://www.companiesintheuk.co.uk/>
Classic Boat: <https://www.classicboat.co.uk/>
Cargo Facts: <https://cargofacts.com/>
CrashCourse Youtube Channel:
<https://www.youtube.com/user/crashcourse>
Cooking with Dog Youtube Channel:
<https://www.youtube.com/channel/UCpprBWvibvmOI8yJOEAAjA>
Chloe Bruce Youtube Channel;
<https://www.youtube.com/user/Sc0rp1onCh1cK>
Cargo Network Services part of International Air Transport Association ->
Publications: <https://www.cnsc.net/publications/Pages/Publications.aspx>
Cycle World: <https://www.cycleworld.com/>
Cruising World: <https://www.cruisingworld.com/>
Car Buyer: <https://www.carbuyer.co.uk/>
ChannelProNetwork: <https://www.channelpronetwork.com/>
CloudPro: <https://www.cloudpro.co.uk/>
Coach: <https://www.coachmag.co.uk/>
Cyclist: <https://www.cyclist.co.uk/>
Citi Youtube Channel:
https://www.youtube.com/channel/UCrJYCCvJzl_eEn9HpaJRZOg
Citigroup -> Citi Blog: <https://blog.citigroup.com/>
Capital Ideas from Capital Group, Home of American Funds:
<https://www.thecapitalideas.com/>
Capital Group -> Insights: <https://www.capitalgroup.com/us/insights.html>
Capital Group American Funds -> Mutual Funds Basics:
<https://pr.retire.americanfunds.com/basics/overview.html>
Conservation International -> Blog: <https://www.conservation.org/blog>
Chubbs -> Business Insurance: <https://www.chubb.com/us-en/business-insurance/>
Cropin -> Blogs: <https://www.cropin.com/blogs/>
Canada.com -> Business: <https://o.canada.com/category/business>
Calgary Sun: <https://calgarysun.com/>
Calgary Herald: <https://calgaryherald.com/>
CSX -> Commodities:
<https://www.csx.com/index.cfm/customers/commodities/>
Conviva: <https://www.conviva.com/>
ChartBeat -> Blog: <http://blog.chartbeat.com/>

CoreKnowledge -> Curriculum:

<https://www.coreknowledge.org/curriculum/download-curriculum/>

CareerGirls: <https://www.careergirls.org/>

CauseCanada -> Blog: <https://www.cause.ca/blog/>

CommodityHQ.com: <https://commodityhq.com/>

CC Group -> Insights: <https://www.ccgrouppr.com/insights/>

Cision: <https://www.newswire.ca/>

Canadian Business Resource: <https://www.cbr.ca/Default.aspx>

CanDoFinance Search Engine: <https://www.candofinance.com/>

Charles Schwab: <https://www.schwab.com/>

Charles Schwab -> Investor Services -> Insights:

<https://advisorservices.schwab.com/insights-hub>

Corestone -> Bookshelf: <https://bookshelf.corestone.ch/>

Credit Union Times: <https://www.cutimes.com/>

China Law and Practice: <https://www.chinalawandpractice.com/>

Consulting: <http://www.consultingmag.com/>

Credit Karma Engineering: <https://engineering.creditkarma.com/>

Credit Karma Blog: <https://blog.creditkarma.com/>

Credit Karma: <https://www.creditkarma.com/>

Candid: <https://candid.org/>

CliffsNotes: <https://www.cliffsnotes.com/>

Chemistry LibreTexts: <https://chem.libretexts.org/>

CountryLiving -> Gardening: <https://www.countryliving.com/gardening/>

Car and Driver: <https://www.caranddriver.com/>

Chris-Kimble.com: <http://www.chris-kimble.com/>

Cineistfilm Youtube Channel:

https://www.youtube.com/channel/UCIapB51ZkSN_MNX8bGNZc5A

Constructing Excellence Delivered with Bre:

<http://constructingexcellence.org.uk/>

Chartered Institute of Architectural Technologists -> Knowledge Zone:

<https://ciat.org.uk/practice-technical.html>

CIOB -> Insight: <https://www.ciob.org/insight>

CryptoWiki: <https://cryptowiki.com/news/>

California Department of Insurance: <http://www.insurance.ca.gov/>

Capterra: <https://www.capterra.com/>

CNET: <https://www.cnet.com/>

CT Post: <https://www.ctpost.com/>

C.A. Technologies: <http://www.spraycat.com/index.html>
ComputerWeekly.com: <https://www.computerweekly.com/>
ComputerWeekly.de: https://www.computerweekly.com/de_
Careline Medical: <https://www.carelinemedical.com/>
ClinicalTrials.gov: <https://clinicaltrials.gov/>
CVS Pharmacy: <https://www.cvs.com/>
Crossing Rivers Health -> Resources:
<https://www.crossingrivers.org/resources/>
Chron -> Small Business: <https://smallbusiness.chron.com/>
Chron -> Business: <https://www.chron.com/business/>
CornerStone -> Resource Center:
<http://www.cornerstoneonecall.com/Resource-Center/Resource-Center>
CookChildren's: <https://cookchildrens.org/Pages/default.aspx>
Canon Global: <https://global.canon/en/>
Canon USA: <https://www.usa.canon.com/internet/portal/us/home>
CreativeDestructionLab -> Blog:
<https://www.creativedestructionlab.com/blog/>
Creative Destruction Lab Youtube Channel:
<https://www.youtube.com/channel/UC5BWhYrWsJgZiEi4n36DTwQ>
Cointelegraph: <https://cointelegraph.com/>
CB Insights: <https://www.cbinsights.com/>
CIODive: <https://www.ciodive.com/>
CFODive: <https://www.cfodive.com/>
ConstructionDive: <https://www.constructiondive.com/>
ConstructionGear.com: <https://www.constructiongear.com/>
Carhartt: <https://www.carhartt.com/>
ConstructionDive: <https://www.constructiondive.com/>
Calibra: <https://calibra.com/>
Coindesk: <https://www.coindesk.com/>
Career Builder: <https://www.careerbuilder.com/>
Craigslist -> US: <https://www.craigslist.org/about/sites#US>
CrunchBase: <https://www.crunchbase.com/>
CareerEngine: <https://careerengine.org/>
CHUHE Youtube Channel:
https://www.youtube.com/channel/UCICr_9VgsdLnJ8h9lhFkrjw
Cocospy: <https://www.cocospy.com/blog/>
Cable News Network: <https://www.cnn.com/>

CreativePlanetNetwork: <https://www.creativeplanetnetwork.com/>
Clay Shooting: <https://www.clay-shooting.com/>
CreativeBloq: <https://www.creativebloq.com/>
CountryFile: <https://www.countryfile.com/>
Cycling Plus: <https://www.cyclingplus.com/>
Cardmaking Papercraft: <http://www.cardmakingandpapercraft.com/>
Cross-stitching.com: <http://www.cross-stitching.com/>
Car and Bike An NDTV Venture: <https://auto.ndtv.com/>
Cycling News: <http://www.cyclingnews.com/>
CrackBerry: <https://crackberry.com/>
CordCutters: <https://www.cordcutters.com/>
Camile and Henry Dreyfus Foundation Youtube Channel:
<https://www.youtube.com/channel/UC6ykpjFk0gRASOiGUAdwzzg>
Community Research and Development Information Service in European
Commission: <https://cordis.europa.eu/en>
Council of Europe: <https://www.coe.int/en/web/portal/home>
Community Plant Variety Office: <https://cpvo.europa.eu/en>
Convention on Biological Diversity: <https://www.cbd.int/>
Center for Strategic and International Studies: <https://www.csis.org/>
CGIAR: <https://www.cgiar.org/>
Curbed: <https://www.curbed.com/>
Crop Genebank Knowledge Base: <https://cropgenebank.sgrp.cgiar.org/>
Cayman Health: <https://www.caymanhealth.com/>
CookingLight: <https://www.cookinglight.com/>
Crop Wild Relatives: <https://www.cwrdiversity.org/>
Crop Trust: <https://www.croptrust.org/>
Cornell Alliance for Science: <https://allianceforscience.cornell.edu/>
Center for Public Integrity: <https://publicintegrity.org/>
Cayman Compass: <https://www.caymancompass.com/>
Cayman Financial Review: <https://www.caymanfinancialreview.com/>
CK Hutchison Holdings Limited -> Media Center:
https://www.ckh.com.hk/en/media/press_releases.php
Colgate-Palmolive: <https://www.colgatepalmolive.com/en-us>
CooperVision: <https://coopervision.com/>
CIAT: <https://ciat.cgiar.org/>
CIMMYT Research Data and Software Repository Network:
<https://data.cimmyt.org/>

Center on the Legal Professions Harvard Law School -> The Practice:
<https://thepractice.law.harvard.edu/>

Center on the Legal Professions Harvard Law School:

<https://clp.law.harvard.edu/> CISA3Video Youtube

Channel:

<https://www.youtube.com/user/CISA3Video>

California Institute for Telecommunications and
Information Technology: <http://calit2.net/>

Calit2ube Youtube Channel: <https://www.youtube.com/calit2>

Cost of Freedom: <http://costoffreedom.cc/>

Carnegie Mellon University -> Open Learning Initiative:

<https://community.oli.cmu.edu/>

Creative Commons: <https://creativecommons.org/>

CompTIA: <https://www.comptia.org/>

Currency Conversion: <http://www.currency-conversion.info/>

Chemistry Explained: <http://www.chemistryexplained.com/>

City-Data.com: <http://www.city-data.com/>

Countries and Their Cultures: <https://www.everyculture.com/>

Cision -> Resources: <https://www.cision.com/us/resources/?>

[nav_location=main_menu](#)

Cision PR Newswire -> Newsroom: <https://www.prnewswire.com/news-releases/>

Committee on Publication Ethics: <https://publicationethics.org/>

Curtin University -> School of Biomedical Sciences -> Biochemistry

Tutorials: <http://biomedapps.curtin.edu.au/biochem/tutorials/tutorials.html>

Curtin University Search Engine: <https://www.curtin.edu.au/>

CodePlex Archive: <https://archive.codeplex.com/>

Crayon: <https://www.crayondata.com/>

Cameron Busby YouTube Channel: _

<https://www.youtube.com/channel/UClydD1zwX62XfSrdcBtgKHw>

Connor Ward YouTube Channel: _

<https://www.youtube.com/channel/UCTx85W5xtrr0gu4hmqw7VbQ>

Compactor Management Company: <https://www.norcalcompactors.net/>

Chemical and Engineering News: <https://cen.acs.org/index.html>
CAS -> Resources: <https://www.cas.org/resources>
Centre for Ecology and Hydrology: <https://www.ceh.ac.uk/>
Chemicals Technology: <https://www.chemicals-technology.com/>
Cards International: <https://www.verdict.co.uk/cards-international/>
Clinical Trials Arena: <https://www.clinicaltrialsarena.com/>
CompaniesHouse: <https://beta.companieshouse.gov.uk/>
CleanEnergyCouncil: <https://www.cleanenergycouncil.org.au/>
Centers for Disease Control and Prevention: <https://www.cdc.gov/>
Center for a New American Security: <https://www.cnas.org/>
Center for the National Interest: <https://cftni.org/>
Computerworld from IDG: <https://www.computerworld.com/>
CSO From IDG: <https://www.csoonline.com/>
Changnam I.N.T.LTD.: <http://changnam.com/eng/main/main.php>
Convenience Store Decisions: <https://cstoredecisions.com/>
Certified Genetool: <https://cgenetool.com/>
Cambridge Scientific: <https://www.cambridgescientific.com/>
Construction and Demolition Recycling Association -> C&D Materials: <https://cdrecycling.org/materials/>
Construction and Demolition Recycling: <https://www.cdrecycler.com/>
Canada's Outdoor Farmshow -> Videos: <https://www.outdoorfarmshow.com/videos/>
Canadian Cattlemen: <https://www.canadiancattlemen.ca/>
Country Guide: <https://www.country-guide.ca/>
Consumer Technology Association: <https://www.cta.tech/>
Consumer Technology Association -> CES: <https://www.ces.tech/>
Coal Age: <https://www.coalage.com/>
CoinGecko: <https://www.coingecko.com/en>
Carroll Technologies Group -> Products: <https://www.carrolltechnologiesgroup.com/products-shop/>
Channel World: <https://www.channelworld.in/>
CIO: <https://www.cio.com/>
CERN: <https://home.cern/>
Cloud Native Computing Foundation: <https://www.cncf.io/>
Cloud Foundry: <https://www.cloudfoundry.org/>
Connector Tips: <https://www.connectortips.com/>
COMSOL -> Videos: <https://www.comsol.com/videos>

CGI Inc.: <https://www.cgi.com/en>
Crop Science Society of America: <https://www.crops.org/>
Consumer Reports: <https://www.consumerreports.org/cro/index.htm>
Center for Nutrition Policy and Promotion:
<https://www.fns.usda.gov/cnpp/center-nutrition-policy-and-promotion>
Cell Press: <https://www.cell.com/>
Central Intelligence Agency: <https://www.cia.gov/index.html>
Course Buffet: <https://www.coursebuffet.com/>
ChemCollective: <http://www.chemcollective.org/>
CNET: <https://www.cnet.com/>
Code.org: <https://code.org/>
CBS News: <https://www.cbsnews.com/>
CISCO: <https://www.cisco.com/>
Charles Jowers Youtube Channel:
https://www.youtube.com/channel/UCes0kEahZHzTnjhG_nvJJDg/videos
Centers for Disease Control and Prevention: <https://www.cdc.gov/>
Central Intelligence Agency -> The World Factbook:
<https://www.cia.gov/library/publications/the-world-factbook/>
Caltech -> Magazine: <https://magazine.caltech.edu/>
Caltech -> Technology Transfer and Corporate Partnerships:
<https://innovation.caltech.edu/>
Corporation for Public Broadcasting: <https://www.cpb.org/>
Captain Joe Youtube Channel:
https://www.youtube.com/channel/UC88tIMjiS7kf8uhPWyBTn_A
Class Central: <https://www.classcentral.com/>
Conflict Armament Research: <http://www.conflictarm.com/>
Council for the Curriculum, Examination, and Assessment:
<http://ccea.org.uk/>
Constitutionfacts.com: <https://www.constitutionfacts.com/>
Council on Foreign Relations: <https://www.cfr.org/>
CNN: <https://edition.cnn.com/>
Cool Green Science: <https://blog.nature.org/science/>
Conal Conference Alerts: <https://conferencealerts.com/>
Constructible: <https://constructible.trimble.com/>
cloudflare: <https://www.cloudflare.com/>
Consortium for Policy Research in Education: <https://www.cpre.org/>
Control Union: <https://certifications.controlunion.com/en>

Creative Mechanisms' plastic types site:

<https://www.creativemechanisms.com/plastics-for-prototype-parts>

Circuit Digest: <https://circuitdigest.com/>

Commonwealth Scientific and Industrial Research Organization

published literatures: <https://www.publish.csiro.au/>

Commonwealth Scientific and Industrial Research Organization:

<https://www.csiro.au/>

Center for Automotive Research: <https://www.cargroup.org/>

Centre International de Mathematiques Pures et Appliquées:

<https://www.cimpa.info/en>

Consumer Electronics Association: <https://www.cta.tech/>

C plus plus from International Organization for Standardization:

<https://isocpp.org/>

C plus plus: <http://www.cplusplus.com/>

C Programming: <https://www.cprogramming.com/>

Cacti (rrdtool graphing solution software): <https://www.cacti.net/>

Caffe: caffe.berkeleyvision.org/

Calligra: <https://www.calligra.org/> . Created by people in Calligra and Free Software Conservancy. Contains free software for creating documents and free educational information about how to use their free software.

Canvas Network: <https://www.canvas.net/> (need an account),

Cardano: <https://www.cardano.org/en/home/>

CATO Institute: <https://www.cato.org/>

CC Cleaner: <https://www.ccleaner.com/>

Center for Chemical Evolution: <http://centerforchemicalevolution.com/>

Center for Democracy and Technology: <https://cdt.org/>

Center for Internet Security: <https://www.cisecurity.org/>

Center for Open Science: <https://cos.io/>

Centre for Internet and Society: cyberlaw.stanford.edu/

CESIUM Next Dimension Mapping: <https://cesium.com/index.html>

CIA: <https://www.cia.gov/index.html>

Cisco Networking Academy:

https://www.cisco.com/c/m/en_sg/partners/cisco-networking-academy/index.html#~stickynav=3 . Developed by people in Cisco; contains free educational courses online for networks like internet of

things, cybersecurity, and linux. Requires email account to enroll in courses.

Cisco Software Central: <https://software.cisco.com/download/home> .

Developed by people in Cisco; contains free and non-free software.

Cisco: <https://www.cisco.com/c/en/us/index.html>

Cite Seer X: citeseerx.ist.psu.edu/index

ck-12: <https://www.ck12.org/student/> ,

Class Central: <https://www.class-central.com/>

CLOCKSS: <https://clockss.org/>

Cloud Native Computing Foundation: <https://www.cncf.io/>

CMAA: <https://www.cmaanet.org/>

CNET: <https://www.cnet.com/>

CNMOOC (mostly written in mandarin):

<https://www.cnmooc.org/home/index.mooc>

Codeblocks: www.codeblocks.org/

Codecademy: <https://www.codecademy.com/>

Codepad: <https://codepad.co/>

Codepen: <https://codepen.io/> #

Codeply: <https://www.codeply.com/>

Codeproject: <https://www.codeproject.com/>

Codeshare: <https://codeshare.io/>

Cognitive Class: <https://cognitiveclass.ai/> (need an account; free data science and computing courses),

Cognitive Toolkit: <https://www.microsoft.com/en-us/cognitive-toolkit/>

Coinbase: <https://www.coinbase.com/>

Collectd (monitoring software): <https://collectd.org/>

Committee to Protect Journalists: <https://cpj.org/>

Community College Consortium for Open Educational Resources:
<https://www.cccoer.org/>

CompTIA: <https://www.comptia.org/>

Coreboot: <https://doc.coreboot.org/> #

Corporation for National Research Initiatives:

<https://www.cnri.reston.va.us/>

Corporation for Public Broadcasting: <https://www.cpb.org/>

CosmoLearning: <https://cosmolearning.org>

Coursera: <https://www.coursera.org/> . Developed by people in Coursera Inc.. Contains free educational information through the option of auditing

some courses. Requires email account to audit courses.

Coursetalk: <https://www.coursetalk.com/>

Critical Thinking Web: <https://philosophy.hku.hk/think/>

CSSdeck: cssdeck.com/

Cutestat: <https://www.cutestat.com/>

Cybrary: <https://www.cybrary.it/> (need an account to have access to all the courses)

Cosmetics Technology: <https://www.cosmetics-technology.com/>

Chemco Filtration Group: <https://www.chemcomfg.com/en-US>

D

Direct Business Media LLC -> Media Guides:

<http://www.directbusinessmedia.com/media-guides/>

Diablo Tools: <https://www.diablotools.com/>

Drilling Contractor: <http://www.drillingcontractor.org/>

Darkness 2 Light: <https://www.d2l.org/>

DudePerfect Youtube Channel: <https://www.youtube.com/user/corycotton>

Data.gov: <https://www.data.gov/>

Distributed Denial of Secrets: <https://ddosecrets.com/>

Deloitte Inc: <https://www2.deloitte.com/>

Deloitte Canada Youtube Channel:

<https://www.youtube.com/user/DeloitteCanada/>

Digital Single Market Youtube Channel:

<https://www.youtube.com/user/DigitalAgendaEU>

Dutch Society for Stem Cell Research: <https://www.dsscr.nl>

Digital Scholarship Open Access Publishing: <https://digital-scholarship.org/>

DLR German Aerospace Center: <https://www.dlr.de/>

Data.gov.uk Data Publisher: <https://ckan.publishing.service.gov.uk/>

Delaware State Legislature: <http://legis.delaware.gov/>

Delaware State Government: <https://delaware.gov/>

Duke University Research Funding: <https://researchfunding.duke.edu/>

Duke University Search Engine: <https://duke.edu/>

Do It Yourself Gadgets Youtube Channel:

<https://www.youtube.com/user/TheLiquider>

D&T Online Main Page Welcome to Design and Technology Online:

<http://wiki.dtonline.org/>

Disaster STS Network from University of California Irvine: <http://disaster-sts-net.ss.uci.edu/>

Disaster STS Youtube Channel:

<https://www.youtube.com/channel/UChrP4TslxDhYXt-VRxb5Itg>

Disaster STS Network: <https://disaster-sts-network.org/>

DiploFoundation: <https://www.diplomacy.edu/>

De Gruyter: <https://www.degruyter.com/>

DFG Deutsche Forschungsgemeinschaft: <https://www.dfg.de/>

DigitalLiteracy.gov: <https://digitalliteracy.gov/>

DAMA International The Global Data Management Community:

<https://dama.org/>

Defense Daily: <https://www.defensedaily.com/>

De Havilland Aircraft Museum: <https://www.dehavillandmuseum.co.uk/>

Dassault Aviation: <https://www.dassault-aviation.com/>

DrugDiscovery.net - AI in Drug Discovery: <http://www.drugdiscovery.net/>

DDNews: <https://www.ddn-news.com/>

Design News: <https://www.designnews.com/>

Design Week: <https://www.designweek.co.uk/>

Digital Health Age: <http://digitalhealthage.com/>

Dearborn Youtube Channel:

<https://www.youtube.com/channel/UCeNd9VJKLI3BzRdTbJOGBkA>

DiscountRubberDirect.com: <https://www.discountrubberdirect.com/>

DOW Chemical Company or DuPont: <https://www.dupont.com/>

Decathlon: <https://www.decathlon.com/>

Dgit Daily: <https://dgit.com/daily/>

Daimler: <https://www.daimler.com/>

Drone Nerds: <https://www.dronenerds.com/>

DJI: <https://www.dji.com/>

Drones Monthly Magazine: <https://www.dronesmonthly.com/>

Drones: <http://www.thedronesmag.com/>

Drone Life: <https://dronelife.com/>

DroneDJ: <https://dronedj.com/>

Dynamism: <https://www.dynamism.com/>

Dremel: <https://www.dremel.com/>

DoKiDoKi Youtube Channel: <https://www.youtube.com/channel/UCY-tGAhulrOzRd6n1mLZwSg>

Do It Yourself: <https://www.doityourself.com/>

Discovery -> Businesses and Brands:

<https://corporate.discovery.com/businesses-and-brands/>

Dairy Carrie: <https://www.dairycarrie.com/>

Dairy Australia: <http://www.dairyhealth.com.au/>

Downshiftology with Lisa Bryan -> Recipes:

<https://downshiftology.com/browse-recipes/>

Downshiftology Youtube Channel:

<https://www.youtube.com/channel/UCYidQwKhM3WTDKpT8pwfJzw/featu>

Detox Inista: <https://detoxinista.com/>

David Lebovitz -> Recipes:

<https://www.davidlebovitz.com/category/recipes/>

Daisy's Kitchen Youtube Channel:

<https://www.youtube.com/channel/UCm6zvhnzpdMvjSVrlgHIVZA>

DIY and Crafts: <https://www.diyncrafts.com/>

Do It On A Dime Youtube Channel:

<https://www.youtube.com/user/DoltOnADime>

Discovery UK Youtube Channel:

https://www.youtube.com/channel/UC9cGX5x0_EXkdfmWlvPbu3g

Donal Skehan Youtube Channel:

<https://www.youtube.com/channel/UCwZcpfUOuLH9UEXvFPHIAWQ>

Dave Beaulieu Youtube Channel:

<https://www.youtube.com/channel/UC2Kqui8VRpm1uMKI7QQGX2w>

Discover Magazine Blogs: <http://blogs.discovermagazine.com/>

Driscoll's Recipes: <https://www.driscolls.com/recipes>

Defense and Security Systems International: <http://www.defence-and-security.com/>

DXC Technology -> Insights: <https://www.dxc.technology/insights>

DXC Technology Blog: <https://blogs.dxc.technology/>

Day Trade Review: <https://daytradereview.com/>

DIY Network: <https://www.diynetwork.com/>

Disabled Sports USA: <https://www.disabledsportsusa.org/>

Devex: <https://www.devex.com/>

DayTradingz.com: <https://daytradingz.com/>

Day Trading Academy Youtube Channel:

<https://www.youtube.com/channel/UCPBzVgZQy86Zvx4-yuZTXWQ>

DeWalt: <https://www.dewalt.com/>

Deutz: <https://www.deutz.com/>

Doosan: <http://www.doosan.com/>

Diehl: <https://www.diehl.com/group/en/>

Diehl Metall Youtube Channel:

<https://www.youtube.com/channel/UCwgpFziKYRYhKGSLIrIIIEUA>

Deutsche Boerse Group: <https://deutsche-boerse.com/dbg-en/>

Development Experience Clearinghouse from USAID:

<https://dec.usaid.gov/>

Dave Ramsey -> Blog: <https://www.daveramsey.com/blog/>

Depository Trust and Clearing Corporation: <http://www.dtcc.com/>

Dr. Temple Grandin's Website: <http://www.grandin.com/>

Dana-Farber Cancer Institute: <https://www.dana-farber.org/>

DiscoverFABRY: <https://www.discoverfabry.com/>

Discovery's Edge A Mayo Clinic's Research Magazine:

<https://discoverysedge.mayo.edu/>

Dassault Systemes -> Industries: <https://ifwe.3ds.com/>

Dassault Systemes: <https://www.3ds.com/>

DFW Movers & Erectors Inc.: www.dfwmovers.com

Dillon Manufacturing Inc.: www.dillonmfg.com

DMC America: www.dmcmachine.com

DMG MORI: us.dmgmori.com

DMG MORI ELLISON TECHNOLOGIES: www.ellisontechnologies.com

Doosan Machine Tools America: www.DoosanMachineTools.com

Dynamic International: www.dynamicintl.com

Diverse Manufacturing Supply Chain Alliance: <https://www.dmsca.us/>

Digital Engineering: <https://www.digitalengineering.com/>

Digital Engineering 247: <https://www.digitalengineering247.com/>

Drainage Contractor: <https://www.drainagecontractor.com/>

Design Engineering: <https://www.design-engineering.com/>

Direct Business Media LLC -> Media Guides:

<http://www.directbusinessmedia.com/media-guides/>

Digital Photo: <https://www.dpmag.com/>

Digital Photo Pro: <https://www.digitalphotopro.com/>

Diabetes Self-management: <https://www.diabetesselfmanagement.com/>

DogWatch: <http://www.dogwatchnewsletter.com/>
Dogster: <https://www.dogster.com/>
Dalton's Business: <https://www.daltonsbusiness.com/>
DFNI Frontier: <https://www.dfnionline.com/>
DIY Week: <https://www.diyweek.net/>
Dermatology in Practice: <http://www.dermatologyinpractice.co.uk/>
Datateam Media -> Industry: <https://www.datateam.co.uk/industry/>
Datasheets: <https://www.datasheets.com/>

Design2PartTradeShow Youtube Channel:

<https://www.youtube.com/user/Design2PartTradeShow>

Design 2 Part Supplier Directory: <http://d2pbuyersguide.com/>
Design 2 Part Magazine: <https://www.d2pmagazine.com/>
Delta Farm Press: <https://www.farmprogress.com/delta-farm-press>
Dakota Farmer: <https://www.farmprogress.com/dakota-farmer>
DataCenterKnowledge: <https://www.datacenterknowledge.com/>
DarkReading: <https://www.darkreading.com/>
DigitalTVEurope.com: <https://www.digitaltveurope.com/>
District Administration: <https://districtadministration.com/>
Digital Commerce 360: <https://www.digitalcommerce360.com/>
Document Media: <https://documentmedia.com/>
DMN: <https://www.dmnews.com/>
Design:Retail: <https://www.designretailonline.com/>
DermatologyAdvisor: <https://www.dermatologyadvisor.com/>
Dentistry iQ: <https://www.dentistryiq.com/>
DE Dental Economics: <https://www.dentaleconomics.com/>
Deck Builder: <https://www.deckmagazine.com/>
Dream Home Source: <https://www.dreamhomesource.com/>
Defense Systems: <https://defensesystems.com/>
Duro Last: <https://duro-last.com/>
Dealers Choice: <http://dealerschoicedistribution.com/>
Deflecto: <http://www.deflecto.com/>

DocumentaryTube.com: <http://www.documentarytube.com/>
DocumentaryStorm: <https://www.documentarystorm.com/>
Documentary Heaven: <https://documentaryheaven.com/>
Discovery: <https://www.discovery.com/>
Dairy Foods: <https://www.dairyfoods.com/>
Deep Look Youtube Channel:
<https://www.youtube.com/user/KQEDDeepLook>
Digital Insurance: <https://www.dig-in.com/>
Download.com: <https://download.cnet.com/>
Discovery -> Businesses and Brands:
<https://corporate.discovery.com/businesses-and-brands/>
Delisted New Zealand: <http://www.delisted.co.nz/>
Driving Electric: <https://www.drivingelectric.com/>
Dennis Publishing -> Brands: <https://www.dennis.co.uk/brands/>
Daiwa Securities Group, Inc.: <http://www.daiwa-grp.jp/english/press/index.html>
Driving: <https://driving.ca/>
Dun and Bradstreet -> Resources: <https://www.dnb.com/resources.html>
Dun and Bradstreet Developers: <https://developer.dnb.com/>
Dun and Bradstreet Hoovers -> Industry Analysis:
<http://www.hoovers.com/industry-analysis.html>
Deloitte: <https://www2.deloitte.com/us/en.html>
Delmondo: <https://delmondo.co/>
DailyFX: <https://www.dailyfx.com/>
Dividend.com: <https://www.dividend.com/>
DiversityQ: <https://diversityq.com/>
Dallas Innovates: <https://dallasinnovates.com/>
Destination CRM: <https://www.destinationcrm.com>
Database Trends and Applications: <http://www.dbta.com/>
Direxion -> Education: <http://www.direxioninvestments.com/education>
Direxion ETFs Youtube Channel:
https://www.youtube.com/channel/UCz3cAB0Cs8d_IVAiA67bUhA
Dodge and Cox Funds -> Insights:
<https://www.dodgeandcox.com/insights.asp>
Dow Jones: <https://www.dowjones.com/>
Dummies A Wiley Brand: <https://www.dummies.com/>

Daniel Izzo Youtube Channel:

<https://www.youtube.com/channel/UCFWpOVvGzBN5e4gVqah9HpQ>

DegreeQuery: <https://www.degreequery.com/>

Delish -> Healthy: <https://www.delish.com/healthy-recipes/>

DarrenFleming -> Blog: <http://darrenfleming.com.au/blog/>

DenyDesigns: <https://www.denydesigns.com/>

DPD -> Expertise: <https://www.dpd.com/group/en/expertise/>

DHL: <https://www.dhl.com/en.html>

DustyPorter Youtube Channel:

https://www.youtube.com/channel/UC_Gz-8R2G8jBs20ro9AL9hA

DavidWalshOnline Youtube Channel:

<https://www.youtube.com/channel/UC-z8sF6hRmf4QRNHRjnzZUQ>

DesignBuildings -> Wiki: <https://www.designingbuildings.co.uk/wiki/Home>

Docsity: <https://www.docsity.com/en/>

Dynamic DNA Laboratory: <https://dynamicdnalabs.com/about/blog/>

DiscoverOrg -> Knowledge Center: <https://discoverorg.com/knowledge-center/>

Dealerscope: <https://www.dealerscope.com/>

Department of Agriculture, Food, and Marine (in Ireland):

<https://www.agriculture.gov.ie/>

Digital Trends: <https://www.digitaltrends.com/>

DigitalCameraReview: <http://www.digitalcamerareview.com/>

Dudley C. Jackson LLC: <https://www.dcjinc.com/>

Dickies: <https://www.dickies.com/>

Dickies Medical: <http://www.dickiesmedical.com/>

Dick's Sporting Goods: <https://www.dickssportinggoods.com/>

Discount Safety Gear: <https://www.discountssafetygear.com/>

Digital Currency Group -> Portfolio: <https://dgc.co/portfolio/>

Digital Currency Group Insight: <https://insights.dcg.co/>

Digital Socrates: <https://vocalize.dev/products/digital-socrates>

DHGate.com: <https://www.dhgate.com/>

Deal Extreme: <https://www.dx.com/>

DIY University Youtube Channel:

https://www.youtube.com/channel/UCgk_HMISNsNYcfCRm7oTuAg

Dynamic DNA Blog: <https://dynamicdnalabs.com/about/blog/>

DNAeXplained: <https://dna-explained.com/>

Digital Camera World: <https://www.digitalcameraworld.com/>

DiscoverWildlife: <https://www.discoverwildlife.com/>
Doctor NDTV: <https://doctor.ndtv.com/>
Department of Agriculture, Environment, and Rural Affairs (in United Kingdom): <https://www.daera-ni.gov.uk/>
Department of Agriculture and Farmers' Empowerment: <http://odishaseedsportal.nic.in/?lang=E>
Dubai Investments -> Investor Presentations: <http://www.dubaiinvestments.com/en/investor-presentations>
Dubai Investment Industries: <http://di-industries.com/>
DepuySynthes: <https://www.depuysynthes.com/>
Dblp computer science bibliography: <https://dblp.uni-trier.de/>
Dataverse Project: <https://dataverse.org/>
DogPile Search Engine: <https://www.dogpile.com/>
Domestic Surveillance Directorate: <https://nsa.gov1.info/>
Dave Thomas Foundation For Adoption Resource Library: <https://www.davethomasfoundation.org/library/>
Ohio Development Services Agency: <https://development.ohio.gov/>
Drink-milk.com: <https://www.drink-milk.com/>
Dairy Herd Management: <https://www.dairyherd.com/>
Drovers: <https://www.drovers.com/>
Drug-Data.com: <http://drug-data.com/combinations/index.html>
Duke University Search Engine: <https://duke.edu/>
DotDash -> Our Brands: <https://www.dotdash.com/our-brands/>
Datamation: <https://www.datamation.com/>

Dan's Vlog YouTube Channel: _

<https://www.youtube.com/channel/UCUStg7ET2jN0iCRXO0R6rzA>

Device Talks: <https://boston.devicetalks.com/>

Drinks Insight Network: <https://www.drinks-insight-network.com/>

Drug Development Technology: <https://www.drugdevelopment-technology.com/>

Design Build Network: <https://www.designbuild-network.com/>

Design Fast: <https://www.designfast.com/>

Design World Youtube Channel:

https://www.youtube.com/channel/UC_FOwetQ9swJOgSelYpXbkA

Deltrol Controls: <https://deltrol-controls.com/>

Drug Bank: <https://www.drugbank.ca/>

Digital Attention Span -> Resources:

<https://digitalattentionspan.com/resources/>

Digital Attention Span Youtube Channel:

<https://www.youtube.com/channel/UCjFYdrnmAZH8l4VrkDIg8g>

Datamation: <https://www.datamation.com/>

Dell: <https://www.dell.com/en-us>

Developer.com: <https://www.developer.com/>

Digi-Key Youtube Channel:

<https://www.youtube.com/channel/UCclJCqMDAkyVGsm5oFOTXIQ>

Digi-Key Electronics: <https://www.digikey.com/>

Design World: <https://www.designworldonline.com/>

DEVGRU5022 Youtube Channel:

<https://www.youtube.com/channel/UCSAhAop1i0PCcMQ29d-J5Ww>

Dr. Eric Berg DC Youtube Channel:

<https://www.youtube.com/channel/UC3w193M5tYPJqF0Hi-7U-2g>

Dr. Axe: <https://draxe.com/>

Defense Advanced Research Projects Agency -> Open Catalog:

<https://www.darpa.mil/opencatalog>

Devpost: <https://devpost.com/>

DOW: <https://www.dow.com/en-us>

DOCSTeach: <https://www.docsteach.org/>

Digital Commons @ University of Nebraska Lincoln:

<https://digitalcommons.unl.edu/>

Digital Commons Network: <https://network.bepress.com/>

DesertUSA: <https://www.desertusa.com/>

David Bowman's Information Management Checklist:

<http://www.information-management-architect.com/>

Direct Industry: <http://www.directindustry.com/>

DuckDuckGo: <https://duckduckgo.com/>

DistroWatch: <https://distrowatch.com/>

Dark Web News: <https://darkwebnews.com/>

DARPA: <https://www.darpa.mil/>

Data from 4TU.Centre for Research Data: <https://data.4tu.nl/repository/>

Datacamp: <https://www.datacamp.com/>

Dbeaver: <https://dbeaver.io/>

Debugging with GDB:

<https://sourceware.org/gdb/current/onlinedocs/gdb.html>

Deeplearning.ai: <https://www.deeplearning.ai/>
Defcon: <https://www.defcon.org/>
Defense Distributed: <https://defdist.org/>
Demand Progress: <https://demandprogress.org/>
Digital gov: <https://digital.gov/>
Digital Ocean Tutorials:
<https://www.digitalocean.com/community/tutorials>
Digital Preservation at the Library of Congress:
<https://www.loc.gov/preservation/digital/index.html>
Directory of Open Access Journals: <https://doaj.org/>
Doctors without Borders: <https://www.doctorswithoutborders.org/>
Dotdash: <https://www.dotdash.com/>
Duolingo: <https://www.duolingo.com/>
Dzone: <https://dzone.com/>

E

Electrolux: <https://www.electroluxappliances.com/>
Energy News Bulletin: <https://www.energynewsbulletin.net/>
Environmental Defense Fund: <https://www.edf.org/>
Edwards Manufacturing Company: <http://www.edwardsironworkers.com/>
Edwards Ironworker Youtube Channel:
<https://www.youtube.com/user/EdwardsMfgCo>
Essec Business School: <http://www.essec.edu/>
Essec Business School Knowledge: <http://knowledge.essec.edu/>
ESSEC Business School Youtube Channel:
<https://www.youtube.com/user/essec/>
ETS Energy Thought Summit Youtube Channel:
<https://www.youtube.com/user/energythoughtsummit/>
ElectronicsNMore Youtube Channel:
<https://www.youtube.com/user/myvideoisonutube>
ElectroBOOM Youtube Channel:
<https://www.youtube.com/channel/UCJ0-OtVpF0wOKEqT2Z1HEtA>
Extech: <http://www.extech.com/>
Eurofins: <https://www.eurofins.com/>

Eurofins Genomics: <https://www.eurofinsgenomics.com/>
Elsevier's Open Access Journals: <https://www.elsevier.com/about/open-science/open-access/open-access-journals>
EigenFactor.org: <http://www.eigenfactor.org/>
European Respiratory Society Publications Breathe: <https://breathe.ersjournals.com/>
European Respiratory Society Publication News: <http://erspublications.blogspot.com/>
European Respiratory Society Books: <https://books.ersjournals.com/>
European Respiratory Journal Open Research: <https://openres.ersjournals.com>
ExchangeCME.com: <https://www.exchangecme.com/>
EthosCE: <https://www.ethosce.com>
European Respiratory Journal: <https://erj.ersjournals.com/>
European Respiratory Review: <https://err.ersjournals.com/>
European Respiratory Society Journal Publications: <https://www.ersjournals.com/>
ElInvestigator.com: <https://www.einvestigator.com/>
Export-Import Bank of the United States: <https://www.exim.gov/>
eMolecules: <https://www.emolecules.com/>
Electronic Code of Federal Regulations: <https://www.ecfr.gov/>
Export.gov: <https://www.export.gov/>
Environmental Science and Engineering Magazine: <https://esemag.com/>
Economic Research Federal Reserve Bank of Saint Louis: <https://research.stlouisfed.org/>
European Union Publications Office: <https://publications.europa.eu/>
EFSAchannel Youtube Channel: <https://www.youtube.com/user/EFSAchannel>
European Food Safety Authority: <http://www.efsa.europa.eu/>
EU Agriculture: Food and Farming Youtube Channel: <https://www.youtube.com/user/EUagri>
EuroStemCell Youtube Channel: <https://www.youtube.com/user/EuroStemCell>
EuroStemCell: <https://www.eurostemcell.org>
EuropeanResearchArea Youtube Channel: <https://www.youtube.com/user/EuropeanResearchArea>

EU Science and Innovation Youtube Channel:
<https://www.youtube.com/user/InnovationUnion>

Euronews Knowledge Youtube Channel:
<https://www.youtube.com/user/euronewsknowledge>

EU Science Hub - Joint Research Centre Youtube Channel:
<https://www.youtube.com/channel/UCBpZBhY1OFzZMAf3yuC-4kg>

European Economic and Social Committee Youtube Channel:
<https://www.youtube.com/user/EurEcoSocCommittee>

European Economic and Social Committee: <https://www.eesc.europa.eu/>

EuropeAid - EU in the World Youtube Channel:
<https://www.youtube.com/user/EUintheWorld>

European Parliament Youtube Channel:
<https://www.youtube.com/user/EuropeanParliament>

European Economic and Social Committee:
<https://www.youtube.com/user/EurEcoSocCommittee>

EU Careers Youtube Channel: <https://www.youtube.com/user/EUCareers>

EU tax and customs Youtube Channel:
<https://www.youtube.com/channel/UChFPQ0GYmGjl2d251ITRTag>

European Central Bank Youtube Channel:
<https://www.youtube.com/user/ecbeuro>

European Central Bank: <https://www.ecb.europa.eu/>

EUSecurityAndDefence Youtube Channel:
<https://www.youtube.com/user/EUSecurityandDefence>

European External Action Service (EEAS) Youtube Channel:
<https://www.youtube.com/user/EUExternalAction>

Renew Europe: <https://reneweurope-cor.eu/>

European Committee on Regions: <https://cor.europa.eu/>

EPP Group European Committee on Regions: <http://epp.cor.europa.eu/>

European Committee of the Regions Youtube Channel:
<https://www.youtube.com/user/pressecdr>

European Ombudsman Youtube Channel:
<https://www.youtube.com/user/eotubes>

European Commission Youtube Channel:
<https://www.youtube.com/user/eutube>

European Economic and Social Committee Youtube Channel:
<https://www.youtube.com/user/EurEcoSocCommittee>

EducauseReview: <https://er.educause.edu/>

Educause: <https://www.educause.edu/>
EdSurge: <https://www.edsurge.com/>
Exponential Medicine Youtube Channel:
<https://www.youtube.com/user/exponentialmedicine>
Enhanced Vision A Vispero Brand: <https://www.enhancedvision.com/>
EnhancedVisionUSA Youtube Channel:
<https://www.youtube.com/user/EnhancedVisionUSA>
Emergency Care For You: <http://www.emergencycareforyou.org/>
Encyclopedia Iranica: <http://www.iranicaonline.org/>
European Cleaning Journal: <http://www.europeancleaningjournal.com/>
European Engineering Industries Association: <https://www.eu-nited.net/>
Eurasian Economic Union: <http://www.eaeunion.org/>
Eurasian Economic Commission: <http://www.eurasiancommission.org/>
Eurasian Development Bank: <https://eabr.org/>
European Commission Youtube Channel:
<https://www.youtube.com/user/eutube>
EUROPOLtube Youtube Channel:
<https://www.youtube.com/user/EUROPOLtube>
European Investment Bank Youtube Channel:
<https://www.youtube.com/user/EIBtheEUBank>
European Bank for Reconstruction and Development Youtube Channel:
<https://www.youtube.com/user/ebdrtv>
Ecma International: <https://www.ecma-international.org/>
Engineering Technology Simulation Learning Videos Youtube Channel:
<https://www.youtube.com/channel/UCxS0Ga0sAHX39LYkswiv63g>
Element14 Presents Youtube Channel:
https://www.youtube.com/channel/UChTurLXwYxwTOF_5krs0qvA
Edmund Optics Youtube Channel:
<https://www.youtube.com/edmundoptics>
Edmund Optics Worldwide: <https://www.edmundoptics.com/>
European Society for Medical Oncology: <https://www.esmo.org/>
Electric Power Research Institute Youtube Channel:
<https://www.youtube.com/channel/UCctcciH1NrAGpwMnKwvnLgQ>
EPRI Electric Power Research Institute: <https://www.epri.com/>
eJournalPress: <https://www.ejournalpress.com/>
Esslinger.com: <https://www.esslinger.com/>
Esslinger Engineering Store: <http://store.esslingeracing.com/>

EpicPhysics.com: <http://www.epicphysics.com/>
Encyclopedia of Life Open Data: <https://opendata.eol.org/>
Encyclopedia of Life Discussions: <https://discuss.eol.org/>
Encyclopedia of Life Education: <https://education.eol.org>
Encyclopedia of Life: <https://eol.org/>
e-EPS Facts and Info from the European Physical Society:
<http://www.epsnews.eu/>
European Physical Society: <https://www.eps.org/>
Excel Easy: <https://www.excel-easy.com/>
Electrical and Computer Engineering Department Heads Association:
<http://www.ecedha.org/>
EngineeringEducationList PBWorks:
<http://engineeringeducationlist.pbworks.com/>
EventMarketer: <https://www.eventmarketer.com/>
Exchange Monitor Publications and Forums:
<https://www.exchangemonitor.com/>
Embraer Youtube Channel:
<https://www.youtube.com/channel/UCLU1RTNz0CTZlIjxOK6uyaw>
Embraer: <https://embraer.com/>
ECHA European Chemicals Agency: <https://echa.europa.eu/>
European Bioinformatics Institute EMBL-EBI: <https://www.ebi.ac.uk/>
ECN Electronic Component News: <https://www.ecnmag.com/>
European Parliament: <http://www.europarl.europa.eu/>
European Parliament Multimedia Centre:
<https://multimedia.europarl.europa.eu/>
EngNet Engineering Network: <https://www.engnetglobal.com/>
European Pharmaceutical Manufacturer: <https://www.epmmagazine.com/>
European Plastic Products Manufacturer: <https://www.eppm.com/>
Exploring Alternatives Youtube Channel:
<https://www.youtube.com/channel/UC8EQAfueDGNeqb1ALm0LjHA>
Empire Safety and Supply Co: <https://www.empiresafety.com/>
Ezvid Wiki Youtube Channel:
<https://www.youtube.com/channel/UCXAHpX2xDhmjqtA-ANgsGmw>
EnGadget: <https://www.engadget.com/>
Electrek: <https://electrek.co/>
EricThe CarGuy Youtube Channel:
<https://www.youtube.com/user/EricTheCarGuy>

Easy Tricks and Hacks Youtube Channel:

<https://www.youtube.com/channel/UCmefVEskU8IrtQV5t2bwe7w>

EatForHealth.gov.au: <https://www.eatforhealth.gov.au/>

Easy Cooking With Sandy Youtube Channel:

<https://www.youtube.com/user/slolita1/videos>

Expert Village Youtube Channel:

<https://www.youtube.com/channel/UCQIGBspQdj17WOPBQMT1k9A>

Everyday Food Youtube Channel:

<https://www.youtube.com/user/EverydayFoodVideos>

Emeril Lagasse Youtube Channel: <https://www.youtube.com/user/emeryl>

Extension: <https://impact.extension.org/>

Extension Sandbox: <https://sandbox.extension.org/>

Erren's Kitchen: <https://www.errenskitchen.com/>

Edgy Veg Youtube Channel:

<https://www.youtube.com/channel/UCvbLpfvAnGTpyO0tnw0YKGGQ>

Economic Policy Institute: <https://www.epi.org/>

EatFresh.org: <https://eatfresh.org/>

Elizabeth Rider Youtube Channel:

https://www.youtube.com/channel/UCKDsP1ezw4DrX_g1h4EeUQQ

Epicurious: <https://www.epicurious.com/>

Everyday Food Youtube Channel:

https://www.youtube.com/channel/UCI0kP-Cfe-GGic7Ilnk-u_Q

Etsi: <https://www.etsi.org/>

Ethics and Governance of AI Initiative: <https://aiethicsinitiative.org/>

EBSCOpost: <https://www.ebsco.com/blog>

eSignal: <https://www.esignal.com/>

eSignal Youtube Channel: <https://www.youtube.com/channel/UCGSzY-21teScqWWYJ7J0yVA>

ECommerce Times: <https://www.ecommercetimes.com/>

ECT News Network: <https://www.ectnews.com/>

EBSCO Health Notes: <https://health.ebsco.com/blog>

EBSCO Information Services Youtube Channel:

<https://www.youtube.com/user/ebscopublishing>

Equities.com: <https://www.equities.com/>

Edward Shin Youtube Channel:

https://www.youtube.com/channel/UCp_Yg42The3MQERH_3HSzOQ

E Trade: <https://us.etrade.com/>

Essential Craftsman Youtube Channel:

<https://www.youtube.com/channel/UCzr30osBdTmuFUS8IfXtXmg>

ElectricalToolsWorld: <https://electricaltoolsworld.com/>

Enphase: <https://enphase.com/>

EuPD Research: <https://www.eupd-research.com/>

E-Lis Repository: <http://eprints.rclis.org/>

EngRxiv: <https://engrxiv.org/>

EMAP Environmental Management Assistance Program:

<http://www.askemap.org/>

Engineering.com: <https://www.engineering.com/>

Eng-Tips.com: <https://www.eng-tips.com/>

Emerald Insight: <https://www.emerald.com/insight/>

EnggCyclopedia: <https://www.enggcyclopedia.com/>

Excellence in Manufacturing -> Newsroom:

<https://www.emccanada.org/newsroom>

Eagle Machine Services Inc.: www.eaglecnc.co

Edge Technologies: www.edgetechnologies.com

EMAG L.L.C.: www.emag.com

Eriez: www.eriez.com

Euro-Technics Inc.: www.euro-technics.com

Energy Manager Canada: <https://www.energy-manager.ca/>

Electronic Products and Technology: <https://www.ept.ca/>

Electrical Business: <https://www.ebmag.com/>

EngineBuilder: <https://www.enginebuildermag.com/>

Eat This, Not That!: <https://www.eatthis.com/>

EatingWell: <http://www.eatingwell.com/>

EquiManagement: <https://equimanagement.com/>

European Rubber Journal: <https://www.european-rubber-journal.com/>

EggIndustry: <http://www.eggindustry-digital.com/>

EPublishing -> Our Clients: <https://www.epublishing.com/clients>

Equipment World: <https://www.equipmentworld.com/>

EuroWire: <http://www.read-eurowire.com/>

ElectronicsWeekly.com: <https://www.electronicsweekly.com/>

Embedded: <https://www.embedded.com/>

Embedded Know-How: <http://www.embedded-know-how.com/>

EDN Network: <https://www.edn.com/>

Electro Schematics: <https://www.electroschematics.com/>

Electronics Tutorials: <https://www.electronics-tutorials.ws/>
EBN: <https://www.ebnonline.com/>
Embedded Control Europe: <http://www.embedded-control-europe.com/>
Electronics Know How: <http://electronics-know-how.com/>
EmbeddedNews.TV: <http://embedded-news.tv/>
Education Today: <https://www.education-today.co.uk/>
Electrical Wholesaler: <https://www.ewnews.co.uk/>
EMap Metropolis International Publishing Ltd -> Brands:
<https://www.emap.com/brands>
Energy, Oil, and Gas: <http://www.energy-oil-gas.com/>
Electronic Products: <https://www.electronicproducts.com/>
EE Times: <https://www.eetimes.com/>
EEWeb: <https://www.eeweb.com/>
EEM.com: <https://www.eem.com/>
Environmental Xprt: <https://www.environmental-expert.com/>
Erosion Control Magazine: <http://digital.erosioncontrol.com/>
EOfficial: <http://eofficial.org/>
Electri International: <https://electri.org/>
ECMagDotCom Youtube Channel:
<https://www.youtube.com/user/ECmagdotcom>
Electrical Contractor: <https://www.ecmag.com/>
Energy Times: <https://www.theenergytimes.com/>
Electrical Wholesaling: <https://www.ewweb.com/>
Electrical Marketing: <https://www.electricalmarketing.com/>
EC&M: <https://www.ecmweb.com/>
EFA Environments for Aging: <https://www.efamagazine.com/>
Emerald Expositions -> Industry Sectors:
<https://www.emeraldexpositions.com/industrysectors/>
EndocrinologyAdvisor: <https://www.endocrinologyadvisor.com/>
EastAndPartners.asia: <http://eastandpartners.asia/>
ENDS Environmental Data Services: <https://www.ends.co.uk/>
EMS Today: <https://www.emstoday.com/>
EPlans: <https://www.eplans.com/>
Electric Light and Power: <https://www.elp.com>
Exhibitor: <https://www.exhibitoronline.com>
Education Week: <https://www.edweek.org/>
EdWeek Market Brief: <https://marketbrief.edweek.org/>

EducationWeek Top School Jobs: <https://www.topschooljobs.org/>
Environmental Protection: <https://eponline.com/>
Enterprise Systems Journal: <https://esj.com/>
EyeforTravel: <https://www.eyefortravel.com/>
Engineered Systems: <https://www.esmagazine.com/>
Engineering News-Record: <https://www.enr.com/>
EagleView: <https://www.eagleview.com/>
Equipter: <https://www.equipter.com/>
Eagle Roofing Products: <https://eagleroofting.com/>
Enercon: <http://enerconroof.com/>
eMarketer: <https://www.emarketer.com/>
Efficient Plant Formerly Maintenance Technology:
<https://www.efficientplantmag.com/>
EdHelper.com: <https://www.edhelper.com/>
EBN: <https://www.benefitnews.com/>
Employee Benefit Advisor: <http://www.employeebenefitadviser.com/>
Ekahau -> Resources: <https://www.ekahau.com/resources/>
Extreme Tech: <https://www.extremetech.com/>
EnglishClub: <https://www.englishclub.com/>
ExxonMobil -> Research and Developments:
<https://corporate.exxonmobil.com/Research-and-innovation/Research-and-development-highlights>
Evo Youtube Channel:
https://www.youtube.com/channel/UCIHNTWfCkpPYaa8_YkOahIA
Evo the Thrill of Driving: <https://www.evo.co.uk/>
Expert Reviews: <https://www.expertreviews.co.uk/>
Evo: <https://www.evo.com/>
Evo America: <http://www.evoamerica.com/>
Evogrills Youtube Channel:
<https://www.youtube.com/channel/UCbmknAzRGi3HnmdjTwnadaA>
Enzo Life Sciences -> Science Center:
<http://www.enzolifesciences.com/science-center/>
Eco.Business Fund -> Downloads:
<https://www.ecobusiness.fund/downloads/>
Evidensia: <https://www.evidensia.eco/>
Edmonton Sun: <https://edmontonsun.com/>
Edmonton Journal: <https://edmontonjournal.com/>

ERM Group Company -> Insights: <https://www.erm.com/en/insights/>
Enelyst: <https://www.enelyst.com/>
ETFExpress: <https://www.etfexpress.com/>
Earn2Trade -> Resources: <https://www.earn2trade.com/resources>
EliteTrader: <https://www.elitetrader.com/>
ERepublic: <https://www.erepublic.com/>
Edison Robotics for Everyone -> Blog: <https://meetedison.com/blog/>
ETFdb.com: <https://etfdb.com/>
Expert Investor: <https://expertinvestoreurope.com/>
EContent: <http://www.econtentmag.com/>
EverymanBusiness Search Engine: <https://www.everymanbusiness.com/>
Edward Jones -> Market News: <https://www.edwardjones.com/financial-advisor/market-news.html>
Edward Jones: <https://www.edwardjones.com/>
ETF.com: <https://www.etf.com/>
Estrella Mountain -> Muscular and Skeletal Systems:
<https://www2.estrellamountain.edu/faculty/farabee/biobk/BioBookMUSSKI>
Exoskeleton Report: <https://exoskeletonreport.com/>
Engineering LibreTexts: <https://eng.libretexts.org/>
Ergonomics Table of Contents:
<https://www.le.ac.uk/oerresources/psychology/ergonomics/index.htm>
eHow: <https://www.ehow.com/>
Expat Focus: <https://www.expatsfocus.com/>
ECA -> Blog: <https://www.ea.co.uk/blog>
EZ Stain -> What Concrete Tools Do I Need:
<https://ezstain.com/concrete-stain/concrete-tools/>
Edwardsville The Intelligencer: <https://www.theintelligencer.com/>
EcoBlend: <https://www.ecoblend.green/>
EBiz: <http://www.ebizq.net/>
E-Z Mix: <https://www.ezmix.com/>
E-Z Mix Inc.: <https://ezmixinc.com//index.cfm>
Express Medical Supply, Inc.: <https://www.exmed.net/>
ExpressMed.com: <https://www.expressmed.com/>
Efi: <https://www.efi.com/>
Etsy: <https://www.etsy.com/>
EuroCIS -> Press: https://www.eurocis-tradefair.com/en/Press/Overview_Press

eCommerce -> Store Ranking and Overview:

<https://ecommercedb.com/en/ranking/ww/all>

EducationDive: <https://www.educationdive.com/>

English Tea Store Blog: <https://blog.englishteastore.com/>

English Tea Store: <https://www.englishteastore.com/>

Extranet Evolution: <http://extranetevolution.com/>

Exploratorium: <https://www.exploratorium.edu/>

EuroFinance: <https://www.eurofinance.com/news/>

eBay: <https://www.ebay.com/>

École polytechnique fédérale de
Lausanne (EPFL) Youtube Channel:

https://www.youtube.com/channel/UCIN3_kWtspkS0Q

European Space Agency: <http://www.esa.int/ESA>

Electric Mountain Bike Network Youtube Channel:

https://www.youtube.com/channel/UC7Txz5nUDD14vCdNSU_JydQ

European Plant Phenotyping Network: <https://www.plant-phenotyping-network.eu/>

European Seed Association: <https://www.euroseeds.eu/>

European Association for Research on Plant Breeding:

<http://www.eucarpia.org/index.html>

European Forest Genetic Resources Programme:

<http://www.euforgen.org/>

Establishment of a European Information System on Forest Genetic Resources: <http://www.eufgis.org/>

European System of Cooperative Research Network in Agriculture:

<http://www.escorena.net/>

European Cuisines: <https://www.europeancuisines.com/>

Euronews Knowledge Youtube Channel:

<https://www.youtube.com/user/euronewsknowledge>

Euronews (in English) Youtube Channel:

<https://www.youtube.com/channel/UCSrZ3UV4jOidv8ppoVuvW9Q>

Everyday Health: <https://www.everydayhealth.com/>

Estonian Cuisine: <https://estoniancuisine.com/>

European Plant Catalogue for Plant Genetic Resources:

<https://eurisco.ipk-gatersleben.de/>

European Cooperative Programme for Plant Genetic Resources:

<http://www.ecpgr.cgiar.org/>

El Confidencial: <https://www.elconfidencial.com/>

Efecto Cocuyo: <http://efectococuyo.com/>

European Press Prize: <https://www.europeanpressprize.com/>

Eli Lilly and Company: <https://www.lilly.com/>

European Bank for Reconstruction and Development:

<https://www.ebrd.com/home>

Europe Pubmed Central: <https://europepmc.org/>

Engineering Academy of Japan: <https://www.eaj.or.jp>

Everipedia: <https://everipedia.org/>

Evltube Youtube Channel:

<https://www.youtube.com/user/evltube>

Europeana Collections: <https://www.europeana.eu/portal/en>

Enacademic.com: <https://enacademic.com/>

Espionage Information: <http://www.faqs.org/espionage/>

Encyclopedia of Death and Dying: <http://www.deathreference.com/>

Encyclopedia of Fashion: <http://www.fashionencyclopedia.com/>

Encyclopedia of Children's Health: <http://www.healthofchildren.com/>

Encyclopedia of Mental Disorders: <http://www.minddisorders.com/>

Encyclopedia of World Biography: <https://www.notablebiographies.com/>

Encyclopedia of Surgery: <https://www.surgeryencyclopedia.com/>

Explanatory Video Agency: <https://die-erklaervideo-agentur.com/>

EduTechWiki: http://edutechwiki.unige.ch/en/Main_Page

Encyclopedia Britannica: <https://www.britannica.com/>

eScholarship University of California: <https://escholarship.org/>

ElmertheClep YouTube Channel: _

<https://www.youtube.com/channel/UCUW2tOxfHhjuTjRb9O9c1jg>

EU -> Joint Research Centre: <https://ec.europa.eu/jrc/en>
EU Science Hub -> Raw Materials Information System:
<https://rmis.jrc.ec.europa.eu/>
Electronic Payments International: <https://www.verdict.co.uk/electronic-payments-international/>
Entidad National De Acreditacion: <https://www.enac.es/web/english>
EUR-Lex: <https://eur-lex.europa.eu/homepage.html>
European Union: https://europa.eu/european-union/index_en
EFTA -> Publications: <https://www.efta.int/publications>
EFTA -> EEA-Lex: <https://www.efta.int/eea-lex>
European Commission: https://ec.europa.eu/commission/index_en
European Accreditation -> EA Publications: <https://european-accreditation.org/information-center/ea-publications/>
Emeritus Nuclear Energy Corporation: <https://www.enec.gov.ae/>
Enviance Insider: <https://www.enviance.com/ehs-insider>
Element14: <https://www.element14.com/community/welcome>
Element14 Youtube Channel: <https://www.youtube.com/user/element14>
ERAI: <https://www.era1.com/Index>
Electronic Components Industry Association Authorized -> Search
Authorized Components Distributors: <https://www.eciaauthorized.com/en>
Electronic Design: <https://www.electronicdesign.com/>
Engineering and Mining Journal: <https://www.e-mj.com/>
Equipo Minero: <https://www.equipo-minero.com/>
eSecurity Planet: <https://www.esecurityplanet.com/>
Enterprise Storage Forum: <https://www.enterprisestorageforum.com/>
EWeek: <https://www.eweek.com/>
Eclipse Foundation: <https://www.eclipse.org/>
EE Today: <https://www.eetoday.com/>
EE Tech: <https://eetech.com/>
Electronics Point: <https://www.electronicspoint.com/>
EE Power: <https://eepower.com/>
Electro-Tech-Online.com: <https://www.electro-tech-online.com/>
EdaBoard.com: <https://www.edaboard.com/>
EE World Online Youtube Channel:
<https://www.youtube.com/channel/UCiii-uV5StIs72T19oVWKTQ>
EE World Online: <https://www.eeworldonline.com/>

Engineering White Papers: <https://www.engineeringwhitepapers.com/>
EHS Today: <https://www.ehstoday.com/>
Ecological Society of America: <https://www.esa.org/>
Environmental Science.org: <https://www.environmentalscience.org/>
Electro {maker}: <https://www.electromaker.io/>
European Respiratory Society: <https://www.ersnet.org/>
Energy & Resource Solutions -> News & Insights: <https://www.ers-inc.com/news-insights/>
Electronics Restoration Services -> News: <https://www.ers-us.com/news-media/>
Economics Online: <https://www.economicsonline.co.uk/index.html>
Earth Magazine: <https://www.earthmagazine.org/>
EarthData: <https://earthdata.nasa.gov/>
Engineer775 Youtube Channel:
<https://www.youtube.com/user/engineer775>
E-Books Directory: <https://www.e-booksdirectory.com/>
Encyclopedia: <https://www.encyclopedia.com/>
ePainAssist: <https://www.epainassist.com/>
Europeana: <https://www.europeana.eu/portal/en>
Erasmus+: https://ec.europa.eu/programmes/erasmus-plus/node_en
Eurosis: <https://www.eurosis.org/cms/>
Edge: <https://www.edge.org/>
Earthcam: <https://www.earthcam.com/>
Entrepreneur: <https://www.entrepreneur.com/>
eGupieWare: <http://blog.agupieware.com/>
Encyclopedia.com: <https://www.encyclopedia.com/>
EasyLMS -> Knowledge Center:
<https://www.onlineassessmenttool.com/knowledge-center/item10021>
Engineering: <https://engineering.wordpress.com/>
European Mosquito Control Association: www.emca-online.eu/
Engineering Conferences International: <http://www.engconfintl.org/>
Engineering Conferences International Digital Archive:
<http://dc.engconfintl.org/>
ECDataWorks: <http://ecdaworks.org/>
Electrical Engineering Blog: <https://elect-w0rld.blogspot.com/>
Electrical Engineering Hub Facebook account:
<https://www.facebook.com/elect.eng.hub/>

Engineer Zone: <https://ez.analog.com/>
Engineer's Garage: <https://www.engineersgarage.com/>
Electrical Technology: <https://www.electricaltechnology.org/>
Explain that Stuff: <https://www.explainthatstuff.com/>
Electronics Project Focus: <https://www.elprocus.com/>
Eduonix Freebies: <https://www.eduonix.com/freebies>
Engineering for Change: <https://www.engineeringforchange.org/>
EarthCam: <https://www.earthcam.com/>
Energy Corps from the National Center for Appropriate Technologies:
<https://www.energycorps.org/>
Earthcam: <https://www.earthcam.com/>
Eclipse: <https://www.eclipse.org/>
EDIS: edis.ifas.ufl.edu/
Edison Tech Center: <https://edisontechcenter.org/>
Education Ecosystem: <https://www.education-ecosystem.com/>
Edumine: <http://www.edumine.com/> (need an account),
edX: <https://www.edx.org/> . Created by Anant Agarwal and developed
by edX Inc.. Contains free educational information about science,
technology, engineering, mathematics, and history through the free
option of auditing some courses. Requires email account to audit
courses.
Electrical Technology: <https://www.electricaltechnology.org/>
Electronic Privacy Information Center: <https://epic.org/>
Electronics Frontier Foundation: <https://www.eff.org/> .
Electronics Hub: <https://www.electronicshub.org>
Elsevier: <https://www.elsevier.com/> (has open access journals and free
educational news and digital magazines)
EmergingEdTech: <https://www.emergingedtech.com/>
Energy Trilemma Index: <https://trilemma.worldenergy.org/>
Engineer4Free: <https://www.engineer4free.com/> (offers free
engineering courses),
Engineering for Change: <https://www.engineeringforchange.org/>
Environmental Investigation Agency Global Site: [https://eia-
global.org/](https://eia-global.org/)
Environmental Investigation Agency UK Site: [https://eia-
international.org/](https://eia-international.org/)

ESRI: <https://www.esri.com/en-us/home>
Ethereum Classic: <https://ethereumclassic.org/>
Etherpad: <https://etherpad.org/>
EurikAlert: <https://www.eurekalert.org/>

F

Fleet Works Youtube Channel:

<https://www.youtube.com/channel/UCoswoCeZlhOggpvzCA1X1DA>

Fuji Film Global: <https://www.fujifilm.com/>

Farming Ahead: <https://www.farmingahead.com.au/>

Fund for Investigative Journalism: <http://fij.org/>

Food and Agriculture Organization of the United Nations:

<http://www.fao.org/>

FlowVella: <https://flowvella.com/>

FundsForNGOs: <https://www.fundsforngos.org/>

Fein: <https://fein.com/>

Fein Youtube Channel:

https://www.youtube.com/channel/UCpTpoK5_CqmUXoLHrN6Pupw

FastenMSC: <https://www.fastenmsc.com/>

Funny Local News Youtube Channel -> Learn from the mistakes and lessons made in the videos:

https://www.youtube.com/channel/UCw6s_N3IQI4sswTSfLoIUrA

Fury Road Youtube Channel -> Learn from the mistakes and lessons made in the videos: <https://www.youtube.com/channel/UCuPI3dGRg-YV5Eo9oO5JQyg>

First Energy Youtube Channel: <https://www.youtube.com/channel/UCIA-baQjVuDUXDyP8wREQ7g>

Framatome: <https://www.framatome.com/>

FLIR: <https://www.flir.com/>

Fermi National Accelerator Laboratory: <http://www.fnal.gov/>

FederalPay.org: <https://www.federalpay.org/>

Federal Register the Daily Journal of the United States Government:

<https://www.federalregister.gov/>

Farm Credit Systems Insurance Corporation: <https://www.fcsic.gov/>

Federal Accounting Standards Advisory Board: <https://fasab.gov/>
FederalLabs Youtube Channel:
<https://www.youtube.com/user/Federallabs>
Federal Laboratory Consortium for Technology Transfer:
<https://www.federallabs.org/>
Federal Depository Library Program Electronic Collection Archive:
<https://permanent.fdlp.gov/>
Federal Reserve Bank of Saint Louis: <https://www.stlouisfed.org>
Federal Reserve FRBservices.org: <https://www.frbservices.org>
Federal Reserve Discount Window: <https://www.frbdiscountwindow.org>
Federal Reserve Consumer Help:
<https://federalreserveconsumerhelp.gov/>
FedCommunities.org: <https://www.fedcommunities.org>
FederalReserveEducation.org: <https://www.federalreserveeducation.org/>
Fed in Print: <https://www.fedinprint.org>
FRASER St. Louis Federal Reserve: <https://fraser.stlouisfed.org/>
Florida State Legislature: <http://www.leg.state.fl.us/>
Florida State Government: <http://www.myflorida.com/>
FoodSafety.gov: <https://www.foodsafety.gov>
Ford Foundation: <https://www.fordfoundation.org/>
Federal Depository Library Program: <https://www.fdlp.gov/>
Foundation for Economic Education: <https://fee.org/>
Fifa.com -> Educational about soccer: <https://www.fifa.com/>
FIFATV Youtube Channel -> Educational about soccer:
<https://www.youtube.com/FIFATV>
Firearms Guide: <https://www.firearmsguide.com/>
FirearmsGuide Youtube Channel:
<https://www.youtube.com/user/firearmsguide>
Five Hundred and Seven Mechanical Movements:
<http://507movements.com/>
Future Earth: <https://futureearth.org/>
Franklin Institute: <https://www.fi.edu/>
Frontiers Media: <https://www.frontiersin.org/>
Fitness Blender: <https://www.fitnessblender.com/>
Fruits and Veggies by Produce for Better Health Foundation:
<https://fruitsandveggies.org/>
Funding Universe: <http://www.fundinguniverse.com/>

FORA.tv Youtube Channel:

<https://www.youtube.com/channel/UCnzltcpd7WGVn80TRRb8RcQ>

Fabricating and Metalworking:

<http://www.fabricatingandmetalworking.com/>

Fisher Scientific: <https://www.fishersci.com/>

Fstoppers Youtube Channel:

<https://www.youtube.com/channel/UCnvgtzmv1b6d58d9BbOKuMA>

Fs Fstoppers: <https://fstoppers.com/>

Fly RC: <http://www.flyrc.com/>

Flight Journal: <https://www.flightjournal.com/>

Foreign Policy: <https://foreignpolicy.com/>

FailArmy Youtube Channel -> Learn from Failed Techniques:

<https://www.youtube.com/channel/UCPDis9pjXuqyl7RYLJ-TTSA>

FormLabs: <https://formlabs.com/>

Foody Tube Youtube Channel:

<https://www.youtube.com/channel/UChkHvfsk3epMrLHT364X7wQ>

Fisherman's Life Youtube Channel:

<https://www.youtube.com/channel/UCC7WFW42VnywQRvewSq29eg>

Fixitsamo Youtube Channel:

https://www.youtube.com/channel/UCJUkWY6KdxHWEeQhwrBIX_Q

FlavCity with Bobby Parrish Youtube Channel:

<https://www.youtube.com/channel/UCnq1w-56tAvMdDup-CL6Vtg>

FullyRawKristina Youtube Channel:

https://www.youtube.com/channel/UC_cOrj8dICqYnGgp0xdkxow

FreshPreserving.com by TMs Ball Corporation:

<https://www.freshpreserving.com/>

From the Grapevine -> Israeli Kitchen -> Recipes:

<https://www.fromthegrapevine.com/israeli-kitchen/recipes>

Feasting At Home: <https://www.feastingathome.com/>

FoodWishes Youtube Channel:

<https://www.youtube.com/channel/UCRIZtPI9nb9RiXc9btSTQNw>

Family Handyman: <https://www.familyhandyman.com/>

FamilyDoctor.org: <https://familydoctor.org/>

Forks Over Knives -> Recipes: <https://www.forksoverknives.com/recipes/>

For the love of life Youtube Channel:

<https://www.youtube.com/channel/UC9SzA9z8DqG0007gejFLCLQ>

Future Airport: <http://www.futureairport.com/>

Future Banking: <http://www.banking-gateway.com/>
Finance Director Europe: <http://www.the-financedirector.com/>
Future of Life Institute: <https://futureoflife.org/>
Food.com: <https://www.food.com/>
Finance Magnates: <https://www.financemagnates.com/>
Finish Carpentry TV Youtube Channel:
<https://www.youtube.com/channel/UCYU9ctqfZCDdagNPfEzL6dg>
Fronius: <https://www.fronius.com/en>
Foreign Policy Research Institute
Freedom Institute: <https://freedomhouse.org/>
Filene Research Institute: <https://filene.org/>
Financial Services Information Sharing and Analysis Center:
<https://www.fsisac.com/resources>
Futures TradingCharts.com: <http://futures.tradingcharts.com/>
Freightrailworks Youtube Channel:
<https://www.youtube.com/user/freightrailworks>
Financial Conduct Authority: <https://www.fca.org.uk/>
Federal Aviation Administration: <https://www.faa.gov/>
Federal Trade Commission: <https://www.ftc.gov/>
Financial Accounting Standards Board: <https://www.fasb.org/home>
Federal Communications Commission: <https://www.fcc.gov/>
Federal Election Commission -> Campaign Finance Data:
<https://www.fec.gov/data/>
Financial Industry Regulatory Authority: <http://www.finra.org/>
Federation Internationale De L'Automobile -> Auto Magazine:
<https://www.fia.com/auto>
Feedlot Magazine: <http://feedlotmagazine.com/>
FreeFarmMagazines.com:
http://www.freefarmmagazines.com/Free_Farm_Magazines/Home.html
Fastline Media Group -> Brands:
<http://www.fastlinemediagroup.com/brands/>
Fastline: <https://www.fastline.com/>
FarmTek: <https://www.farmtek.com/>
Figshare: <https://figshare.com/>
Flywheel Layout: <https://getflywheel.com/layout/>
Fabbaloo: <https://www.fabbaloo.com/>
Fagor Automation: www.fagorautomation.us

FANUC America Corporation: www.fanucamerica.com
FEMCO USA: www.femcousa.com
Fives Giddings & Lewis: www.fivesgroup.com
Flint Machine Tools, Inc.: www.flintmachine.com
Fortune International Inc.: www.fortune-cnc.com
Fryer Machine Systems Inc.: www.fryermachine.com
Fabricators and Manufacturers Association International:
<http://www.fmanet.org/>
Fluke: <http://www.fluke.com/>
Fruit and Vegetable: <http://www.fruitandveggie.com/>
Frasers: <http://www.frasers.com/>
FireFightingInCanada: <http://www.firefightingincanada.com/>
Fenestration Review: <http://www.fenestrationreview.com/>
FM: <http://www.fmindustry.com/>
FacilitiesNet: <http://www.facilitiesnet.com/>
Fleet Service Technology: <http://www.fleetserVICETechnology.com/>
Food Processing: <http://www.foodprocessing.com/>
Facility Safety and Management: <http://fsmmag.com/>
Fleet Equipment: <http://www.fleetequipmentmag.com/>
FlipBoard: <http://flipboard.com/>
Fitness: <http://www.fitnessmagazine.com/>
Fender Bender: <http://www.fenderbender.com/>
Farm Equipment: <http://www.farm-equipment.com/>
FDA News: <http://www.fdanews.com/>
Fixed: <http://www.fixedopsbusiness.com/>
FreeCME.com: <http://www.freecme.com/>
Feed Strategy: <http://www.feedstrategy-digital.com/>
FAB Shop Magazine Direct: <http://fsmdirect.com/>
Fronius: <http://www.fronius.com/en>
FootwearToday: <http://www.footweartoday.co.uk/>
FoodChain: <http://www.foodchainmagazine.com/>
Forester Media: <http://www.foresternetwork.com/>
Food Management: <http://www.food-management.com/>
Fleet Owner: <http://www.fleetowner.com/>
Foundry Management and Technology: <http://www.foundrymag.com/>
Forging: <http://www.forgingmagazine.com/>
Farm Futures: <http://www.farmprogress.com/farm-futures>

FarmIndustryNews: <https://www.farmprogress.com/farm-industry-news>
FeedStuffs: <https://www.feedstuffs.com/>
FierceBiotech: <https://www.fiercebiotech.com/>
FierceElectronics: <https://www.fierceelectronics.com/>
FierceCEO: <https://www.fierceceo.com/>
FierceHealthcare: <https://www.fiercehealthcare.com/>
Facility Executive: <https://facilityexecutive.com/>
FinTech Futures: <https://www.bankingtech.com/>
FMG Suite -> FMG Content: <https://fmgsuite.com/fmg-content/>
Franchise Times: <https://www.franchisetimes.com/>
ForConstructionPros.com: <https://www.forconstructionpros.com/>
Food Logistics: <https://www.foodlogistics.com/>
FFJournal The Magazine for Today's Metal Fabricating and Forming Technologies: <https://www.ffjournal.net/>
FinanceAsia: <https://www.financeasia.com/>
Fire Rescue: <https://www.firerescuemagazine.com/>
FirefighterNation: <https://www.firefighternation.com>
FireEngineering: <https://www.fireengineering.com>
Fire Apparatus and Emergency Equipment: <https://www.fireapparatusmagazine.com/>
Floor Plans: <https://www.floorplans.com/>
F&I Showroom
Fleet Financials: <https://www.fleetfinancials.com/>
Fleet Forward: <https://www.fleetforward.com/>
Facilitiesnet: <https://www.facilitiesnet.com/>
Folio: <https://www.foliomag.com/>
Fipp: <https://www.fipp.com/>
Federal Soup: <https://federalsoup.com/>
FCW: <https://fcw.com/>
Find White Papers: <http://www.findwhitepapers.com/>
Food Business News: <https://www.foodbusinessnews.net/>
Forge: <https://www.forgemag.com/>
Food Master: <https://www.foodmaster.com/>
Food Safety Strategies: <https://www.foodsafetystrategies.com/>
Food Engineering: <https://www.foodengineeringmag.com/>
Flexible Packaging: <https://www.flexpackmag.com/>
Floor Covering Installer: <https://www.fcimag.com/>

Floor Trends: <https://www.floortrendsmag.com/>
FiberLite Seaman Corporation: <https://www.fibertite.com/>
Ford Wholesale Co.: <http://www.fordwholesale.com/>
FaveQuilts: <https://www.favequilts.com/>
FaveCrafts: <https://www.favecrafts.com/>
Free Documentary Youtube Channel:
<https://www.youtube.com/user/FreeDocumentary>
Free Documentaries: <http://freedocumentaries.org/>
FreeTradeMagazines.com: <https://www.freetrademagazines.com/>
Fun Brain: <https://www.funbrain.com/>
Fdb Health -> Insights: <https://www.fdbhealth.com/insights>
Financial Planning: <https://www.financial-planning.com/>
Fitch Ratings: <https://www.fitchratings.com/site/home>
Fusion Media Group: <http://thefmg.com/>
FinanceFeeds: <https://financefeeds.com/>
Field and Stream: <https://www.fieldandstream.com/>
Flying: <https://www.flyingmag.com/>
Fuel Freedom Foundation: <https://www.fueelfreedom.org/>
Federal Deposit Insurance Corporation: <https://www.fdic.gov/>
Fairtrade International -> Standards:
<https://www.fairtrade.net/standards.html>
Firki The Teacher Education Portal: <https://www.firki.co/>
Forests For All Forever -> Document Center:
<https://ic.fsc.org/en/document-center>
Financial Post: <https://business.financialpost.com/>
Finance Magnates Directory: <https://directory.financemagnates.com/>
Finance Magnates: <https://www.financemagnates.com/>
Futures: <http://www.futuresmag.com/>
Fidelity -> Learning Center: <https://www.fidelity.com/learning-center/overview>
ForexLive: <https://www.forexlive.com/>
FXCM Markets: <https://www.fxcm.com/markets/>
FX Street: <https://www.fxstreet.com/>
Forex.com -> Education: <https://www.forex.com/en-us/education/>
FairShake Reentry Resource Center: <https://www.fairshake.net/>
FundSelectorAsia: <https://fundselectorasia.com/>
Forrester -> Blog: <https://go.forrester.com/blogs/>

Frost and Sullivan: <https://ww2.frost.com/>
FastSet -> Insights: <https://insight.factset.com/>
FactSet: <https://www.factset.com/>
FTSE Russell: <https://www.ftserussell.com/>
Financial Industry Regulatory Authority: <https://www.finra.org/>
Financial Advisor: <https://www.fa-mag.com/>
Foundation Directory Online: <https://fdo.foundationcenter.org/>
Fundera: <https://www.fundera.com/>
FedEx -> Blog: <https://about.van.fedex.com/blog/>
FeeBooks -> Public Domain: <http://www.feedbooks.com/publicdomain>
FinancesOnline: <https://financesonline.com/>
FormSwift -> Free Legal Documents: <https://formswift.com/free-legal-forms>
FoodBusinessNews: <https://www.foodbusinessnews.net/>
FIGS: <https://www.wearfigs.com/>
Fun365 -> Crafting Ideas: <https://www.fun365.orientaltrading.com/craft-ideas>
Fat Brain Toys: <https://www.fatbraintoys.com/index.cfm>
FoodDive: <https://www.fooddive.com/>
Facebook Newsroom: <https://newsroom.fb.com/>
Free Learning: <https://freelearners.org/>
FlipKart: <https://www.flipkart.com/>
Fast Company: <https://www.fastcompany.com/>
Focus: <https://www.focuscamera.com/>
Fix Your Phone: <http://fixyourphone.weebly.com/>
Fairchild Live -> Webinars: <https://fairchildlive.com/wwd-webinars/>
FSC Biodiversity Projects: <https://www.fscbiodiversity.uk/>
FoodTank: <https://foodtank.com/>
Food Forever: <https://www.food4ever.org/>
FoodFirst: <https://foodfirst.org/>
Financial Times: <https://www.ft.com/>
Filecoin: <http://filecoin.io/>
Fabricatorz: <https://fabricatorz.com/>
Flickr: <https://www.flickr.com/>
FOSSA Modern Open Source Management: <https://fossa.com/>
Free Tech Books: <https://www.freetechbooks.com/index.php>
Financial Crimes Enforcement Network: <https://www.fincen.gov/>

Farm Journal Foundation: <https://www.farmjournalfoundation.org/>
Farm Journal's Milk: <https://www.milkbusiness.com/>
Farm Journal's Pork: <https://www.porkbusiness.com/>
Farm Journal's AG Pro: <https://www.agprofessional.com/>
Farm Journal -> Media: <https://www.farmjournal.com/media/>
FarmJournalLegacyProject: <http://www.farmjournallegacyproject.com/>
Faqs.org -> Nutrition: <http://www.faqs.org/nutrition/>
Faqs.org -> World of Sports Science: <http://www.faqs.org/sports-science/index.html>
Food in Every Country: <http://www.foodbycountry.com/>
Faqs.org -> The New International Standard Medical and Health Encyclopedia: <http://www.faqs.org/health-encyc/>
Faqs.org -> Health: <http://www.faqs.org/health/>
Federal Bureau of Investigation: <https://www.fbi.gov/>
Family Watchdog: <https://www.familywatchdog.us/>
Familyeducation: <https://www.familyeducation.com/>
FactMonster: <https://www.factmonster.com/>
Fed.Network: <https://fed.network/>
FEN Learning -> Brands: <https://fen.com/index.html#family-education>

Fresh Princess YouTube Channel:

<https://www.youtube.com/user/freshprincess>

Free High-Quality Documentaries:
https://www.youtube.com/channel/UC_g32e3JeECjEuRbk-loywg

Frameworks → Installation Instructions:
<https://www.frameworks.com/installation-instructions>

Food Network: <https://www.foodnetwork.com/>
Food Processing Technology: <https://www.foodprocessing-technology.com/>
Future Plc -> Brands: <https://www.futureplc.com/brands/>
Fatf-gafi: <http://www.fatf-gafi.org/>

Future Electronics: <https://www.futureelectronics.com/>
Federal Equipment Company: <http://fedequip.com/>
Farm Boy Productions Youtube Channel:
<https://www.youtube.com/user/15BrSr>
Farm and Food Care Youtube Channel:
<https://www.youtube.com/channel/UCRIXyWURP1Sih6nVwH8Oj2Q>
Food in Canada: <https://www.foodincanada.com/>
Farm Auction Guide: <https://www.farmauctionguide.com/>
Farmtario: <https://farmtario.com/>
Farm Credit Canada: <https://www.fcc-fac.ca/en.html>
Farmzilla: <https://www.farmzilla.com/>
Free Software Foundation Europe: <https://fsfe.org/>
FOSDEM: <https://fosdem.org/>
Fluid Power World Youtube Channel:
https://www.youtube.com/channel/UCxxruRi5tZxPbb269Dok_BA
Fluid Power World: <https://www.fluidpowerworld.com/>
Forests Ontario: <https://www.forestsontario.ca/>
Food and Nutrition Service: <https://www.fns.usda.gov/>
Federal Bureau of Investigation: <https://www.fbi.gov/>
FBI – Federal Bureau of Investigation Youtube Channel:
<https://www.youtube.com/user/fbi>
Fab Labs.io: <https://fablabs.io/>
Board of Governors for the Federal Reserve System:
<https://www.federalreserve.gov/>
FreeNews.com: <http://www.freenews.com/>
Free News: <https://freenews.live/>
Forbes: <https://www.forbes.com/>
Free Clep Prep: <http://www.free-clep-prep.com/>
FreeCodeCamp: <https://www.freecodecamp.org/>
FreeCodeCamp -> News: <https://www.freecodecamp.org/news/>
Family Handyman: <https://www.familyhandyman.com/>
ForbesMarshall: <https://www.forbesmarshall.com/Default.aspx>
Federal Reserve Bank of Saint Louis → Federal Reserve Economic Data: <https://fred.stlouisfed.org/>
Faces of Open Source: facesofopensource.com/
Famous Scientists: <https://www.famousscientists.org/>
Far Earth Global Observer: live.farearth.com/observer/

Federal Student Aid: <https://studentaid.ed.gov/sa/>
Federation of American Scientists: <https://fas.org/>
Fenics Project: <https://fenicsproject.org/>
File Information Toolset Kit: <https://projects.iq.harvard.edu/fits/home>
File.net: <https://www.file.net/>
FileZilla: <https://filezilla-project.org/>
FinAid: www.finaid.org/
Fishward: <https://fishward.com/>
Food and Agriculture Organization of the United Nations Youtube Channel:
https://www.youtube.com/channel/UCtu8MkufmVgxS8_Ocl7mMig
Food and Agricultural Organization of the United Nations:
www.fao.org/home/en/
For the Web from World Wide Web Foundation:
<https://fortheweb.webfoundation.org/>
Forbes: <https://www.forbes.com/>
Fortune: fortune.com/
Foster Open Science: <https://www.fosteropenscience.eu/>
Free Government Info: <https://freegovinfo.info/>
Free Software Foundation: <https://www.fsf.org/>
Free-Ebooks: <https://www.free-ebooks.net/>
Freebookcentre: www.freebookcentre.net/
freedesktops.org: <https://www.freedesktop.org/wiki/Software/>
Freedom of the Press Foundation: <https://freedom.press/> . Created by people working in Freedom of the Press Foundation. Contains free educational information through free web texts, news, and hyperlinks.
FreeMathHelp: <https://www.freemathhelp.com/index.html>
Freeware Advanced Audio Coder: <https://sourceforge.net/projects/faac/>
Freeware: <https://www.freewarehome.com/>
Future Learn: <https://www.futurelearn.com/> . Developed by people in Open University. Contains free educational information about science, technology, engineering, history, humanities, and law through the option of auditing some courses. Requires email account to audit courses.

G

GoShare's Blog The Dispatch: <https://www.goshare.co/blog/>

Global Pioneer: <https://global.pioneer/>

GeoDrilling International: <https://www.geodrillinginternational.com/>

Global Thinkers Forum: <http://www.globalthinkersforum.org/>

GVS: <http://www.gvs.com/>

General Tools Youtube Channel:

<https://www.youtube.com/user/GeneralToolsNYC>

General Tools and Instruments: <https://www.generaltools.com/>

Gear Wrench: <http://www.gearwrench.com/>

GearWrench Youtube Channel:

<https://www.youtube.com/channel/UCMcl7gZu4ZQc7I6rAABnfEA>

Grupo URREA: <https://www.urrea.com/>

Georgia State University Search Engine: <https://www.gsu.edu/>

Georgia Power: <https://www.georgiapower.com/>

Georgia Power Youtube Channel:

<https://www.youtube.com/channel/UCEZe2MHEJv1gSE7wnMW0gRg>

GoRepairs Youtube Channel: <https://www.youtube.com/user/GoRepairs>

GreatScott! Youtube Channel:

<https://www.youtube.com/user/greatscottlab>

General Security Administration: <https://www.gsa.gov/>

Gross Science Youtube Channel:

<https://www.youtube.com/user/grossscienceshow>

Geofred Geographical Economic Data St. Louis Fed:

<https://geofred.stlouisfed.org/>

GlobalResearch Centre for Research on Globalization:

<https://www.globalresearch.ca/>

German Stem Cell Network: <http://www.gscn.org/>

German Stem Cell Network (GSCN) Youtube Channel -> Videos:

https://www.youtube.com/channel/UCr0_IGFrcZnm4EKW6zb6VBQ/videos

Guilford College Hege Library: <https://library.guilford.edu/>

Gov.uk Blog Government Digital Service: <https://gds.blog.gov.uk/>

Government Digital Service Youtube Channel:

<https://www.youtube.com/user/GovDigitalService/>

Gov.uk Blog Civil Service: <https://civilservice.blog.gov.uk/>
Civil Service Careers by gov.uk: <https://www.civil-service-careers.gov.uk/>
Republican National Committee: <https://www.gop.com/>
Georgia State Legislature: <http://www.legis.ga.gov/>
Georgia State Government: <https://georgia.gov/>
Geek Wire: <https://www.geekwire.com/>
General Services Administration Advantage!: <https://www.gsaadvantage.gov/>
Google Maps: <https://maps.google.com/>
Gavi the Vaccine Alliance: <https://www.gavi.org/>
G20: <https://g20.org/>
GovInfo: <https://www.govinfo.gov/>
GoDoc: <https://godoc.org/>
Go Language: <https://golang.org/>
Grey Coder: <https://greycoder.com/>
Good Clinical Practice Network: <https://ichgcp.net/>
GreenBook Directory: <https://www.greenbook.org/>
GPF Global Policy Forum: <https://www.globalpolicy.org/>
Gender Gap in Science: <https://gender-gap-in-science.org/>
Geobiodiversity Database: <http://test.geobiodiversity.com/>
GFZ Helmholtz Centre POTSDAM: <https://www.gfz-potsdam.de/>
Great Minds in STEM: <http://www.greatmindsinstem.org/>
Gimme Some Oven: <https://www.gimmesomeoven.com/>
General Dynamics: <https://www.gd.com/>
Gulfstream: <http://www.gulfstream.com/>
GKN Aerospace -> Our Technology: <https://www.gknaerospace.com/en/our-technology/>
Google Street View: <https://www.google.com/streetview/>
General Data Protection Regulation: <https://eugdpr.org/>
Graybar: <https://www.graybar.com/>
GlobalIndustrial.com: <https://www.globalindustrial.com/>
GoPro: <https://gopro.com/>
Google Express: <https://express.google.com/>
GearBest: <https://www.gearbest.com/>
Global Mountain Bike Network Youtube Channel: https://www.youtube.com/channel/UC_A--fhX5gea0i4UtpD99Gg
Gear Patrol: <https://gearpatrol.com/>

General Motors: <https://www.gm.com/>
GE Aviation: <https://www.geaviation.com/>
GE Lighting: <https://www.gelighting.com/>
General Electric: <https://www.ge.com/>
Grabcad: <https://grabcad.com/>
Gordon Ramsey Youtube Channel:
https://www.youtube.com/channel/UCIEv3lZ_tNXHzL3ox-_uUGQ
Government of Canada Agriculture and Agri-Food Canada:
<http://www.agr.gc.ca/>
Government of Canada Site: <https://www.canada.ca/>
GardeningKnowHow: <https://www.gardeningknowhow.com/>
Gonetoutube Youtube Channel:
<https://www.youtube.com/channel/UCpieSZybmPreNZYUCkNheCw>
GTMR Institute -> Resource Center: <https://gtmr.org/resource-center/>
Grace and Leedy Dentistry -> Patient Education:
<http://www.graceleedydentistry.com/blog>
Good Earth Spa Youtube Channel:
<https://www.youtube.com/channel/UCkijT1UldW3ww0RqF8iU8NA>
Google News: <https://news.google.com/>
Global Initiative -> Our Initiatives:
<http://www.globalinitiatives.com/initiatives.html>
Global Initiative: <https://globalinitiative.net/>
Global Trade Media -> Products:
<http://www.globaltrademedia.com/products/>
Global Telecoms Insight: <http://www.mobilecomms-technology.com/>
Genivi -> Resource Documents: <https://www.genivi.org/resource-documents>
Go Pet Friendly -> Blog: <https://blog.gopetfriendly.com/>
Genie a Terex Brand: <https://www.genielift.com/>
Gadget Review: <https://www.gadgetreview.com/>
GreenBuilder: <https://www.greenbuildermedia.com/>
Global Financial Markets Association: <https://www.gfma.org/>
Gempler's: <https://gemplers.com/>
Genome Medicine from Biomed Central:
<https://genomemedicine.biomedcentral.com/>
Gundersen Health System -> Health and Wellness:
<https://www.gundersenhealth.org/health-wellness/>

GaucherCare: <https://www.gauchercare.com/>
Genentech: <https://www.gene.com/>
Gilead: <https://www.gilead.com/>
Green Manufacturing Blog: <http://green-manufacturing.blogspot.com/>
Ganesh Machinery: www.ganeshmachinery.com
Genevieve Swiss: www.genswiss.com
Global CNC Industries: www.globalcnc.com
Gosiger: www.gosiger.com
Graphic Parts International Inc.: www.gpiparts.com
Grieve Corporation: www.grievcorp.com
Grocery Manufacturers Association: <https://www.gmaonline.org/>
Ground Water Canada: <https://www.groundwatercanada.com/>
Greenhouse Canada: <https://www.greenhousecanada.com/>
Glass Canada: <https://www.glasscanadamag.com/>
Gluten-Free Living: <https://www.glutenfreeliving.com/>
Gluten Free and More: <https://www.glutenfreeandmore.com/>
GardenGate: <https://www.gardengatemagazine.com/>
Grand Rapids Business Journal: <https://www.grbj.com/>
Gear Technology: <https://www.geartechology.com/>
Ground Engineering: <https://www.geplus.co.uk/>
GardenCentreUpdate: <https://www.gardencentreupdate.com/>
GoProto -> Blog: <https://goproto.com/blog/>
Gaebler.com: <http://www.gaebler.com/>
Gisuser Blogspot: <http://gisuser.blogspot.com/>
GISuser: <https://gisuser.com/>
GeoJobs.biz: <https://www.geojobs.biz/>
Gas Processing and LNG: <http://www.gasprocessingnews.com/>
Gulf Energy Information -> Our Brands:
<http://www.gulfenergyinfo.com/our-brands>
Gamasutra: <https://www.gamasutra.com/>
Group C Media -> E-Media: <https://www.groupc.com/e-media/>
GreenIndustryPros: <https://www.greenindustrypros.com/>
GP Online: <https://www.gponline.com/>
Garten Design: <https://taspogartendesign.de/>
Gestalten und Verkaufen: <https://gundv.de/>
Gardner Business Media, Inc -> Media:
<https://www.gardnerweb.com/media>

GovernmentFleet: <https://www.government-fleet.com/>
GCN: <https://gcn.com/>
Google Store: <https://store.google.com/>
Georgia Pacific: <https://www.gp.com/>
Geomni: <https://www.geomni.com/>
GAF: <https://www.gaf.com/>
Groupe Bedard: <http://groupebedard.com/>
Google Science Fair Youtube Channel:
<https://www.youtube.com/user/GoogleScienceFair>
Goldman Sachs -> Insights:
<https://www.goldmansachs.com/insights/index.html>
Graham Media Group: <https://www.grahammedia.com/>
Guinness World Records Youtube Channel:
<https://www.youtube.com/channel/UCeSRjhfeeqlgr--AcP9qhyg>
Guinness World Records: <https://www.guinnessworldrecords.com/>
Guinness World Records Kids: <http://kids.guinnessworldrecords.com>
Global Knowledge -> Resource Library:
<https://www.globalknowledge.com/us-en/resources/resource-library/>
Girl Rising -> Challenge: <https://girlrising.org/challenge>
Greenpeace -> Research: <https://www.greenpeace.org/usa/research/>
GRI -> Resource Library:
<https://www.globalreporting.org/Pages/resource-library.aspx>
Global Compact Network Canada -> Resources:
<https://www.globalcompact.ca/resources/>
Global Environment Facility -> Publications:
<https://www.thegef.org/publications>
GH Financials: <http://www.ghfinancials.com/en>
Global Fund Media: <https://www.globalfundmedia.com/publishing>
Governing: <https://www.governing.com/>
Guidewire -> Blog: <https://www.guidewire.com/blog>
GlobalTrading: <https://www.fixglobal.com/>
GCFGlobal and GCF from Learnfree.org: <https://edu.gcfglobal.org/en/>
GrowthCompany: <https://www.growthcompany.co.uk/>
GrowthBusiness.co.uk: <https://www.growthbusiness.co.uk/>
Globe Newswire: <https://www.globenewswire.com/>
Government Technology: <https://www.govtech.com/>
GlobeSt.com: <https://www.globest.com/>

GrantSpace by Candid: <https://grantspace.org/>
GuideStar -> Resources: <https://learn.guidestar.org/news/publications/>
GuideStar: <https://www.guidestar.org/>
GrantCraft by Candid: <https://grantcraft.org/>
GlassPockets by Candid: <http://glasspockets.org/>
Geosciences LibreTexts: <https://geo.libretexts.org/>
Guru99: <https://www.guru99.com/>
Glycon Corp Youtube Channel:
<https://www.youtube.com/channel/UCsnZP04Ds858te8eUzEAFuw>
Gujarat Wire Products Youtube Channel:
<https://www.youtube.com/user/gujaratwireproduct/feed>
GlobalCAD Youtube Channel:
<https://www.youtube.com/channel/UCKdzn0uZ7AonhVM2QhesEjQ>
Google Help: <https://support.google.com/>
G2 Learning Hub: <https://learn.g2.com/>
Google Books: <https://books.google.com/>
Google Scholar: <https://scholar.google.com/>
Github -> Gist: <https://gist.github.com/discover>
Greenwich Time: <https://www.greenwichtime.com/>
G-Technology: <https://shop.westerndigital.com/g-technology>
Global Glove and Safety Manufacturing, Inc.:
<https://www.globalglove.com/content/global-glove-and-safety-mfg-inc>
Go Check Kids -> Blog: <https://www.gocheckkids.com/blog/>
GIMA: <https://www.gimaitaly.com/default.asp>
Globalindustrial.com: <https://www.globalindustrial.com/>
Global Industrial Youtube Channel:
<https://www.youtube.com/globalindustrial>
Goodreads Book Title Search: <https://www.goodreads.com/>
GroceryDive: <https://www.grocerydive.com/>
Global Construction Supply: <https://globalconstructionsupply.net/>
Gearcor: <https://www.gearcor.com/>
Grainger: <https://www.grainger.com/>
G&S Safety Products: <https://gssafetyproducts.com/>
GenieBelt News: <https://geniebelt.com/blog/category/geniebelt-news>
Google Play: <https://play.google.com/>
GlobalSources: <https://www.globalsources.com/>
Glassdoor: <https://www.glassdoor.com/index.htm>

GoFundMe: <https://www.gofundme.com/>
GPlusMedia: <https://gplusmedia.com/en/brand/>
GaijinPot: <https://gaijinpot.com/>
GadgetSpy: <https://www.gadgetsspy.com/>
Genome News Network: <http://www.genomenewsnetwork.org/>
Genetics Home Reference: <https://ghr.nlm.nih.gov/>
GetPrice: <https://www.getprice.com.au/>
Genomes2People: <https://www.genomes2people.org/>
Gun Trade News: <https://www.guntradenews.com/>
Gizmodo UK: <https://www.gizmodo.co.uk/>
Gardeners'World.com: <https://www.gardenersworld.com/>
Gardens Illustrated: <https://www.gardensillustrated.com/>
Global Cycling Network Youtube Channel:
https://www.youtube.com/channel/UCuTaETsuCOkJ0H_GAztWt0Q
Gadgets 360 An NDTV Venture: <https://gadgets.ndtv.com/>
GFAR: <https://www.youtube.com/user/FAOVideo>
Genomics Lab Youtube Channel:
<https://www.youtube.com/channel/UCYRpWADIDZagLab2tkD-Tfw>
Good Housekeeping: <https://www.goodhousekeeping.com/>
Good Housekeeping Youtube Channel:
<https://www.youtube.com/c/GoodHousekeeping>
Genebank Platform: <https://www.genebanks.org/>
Genesys: <https://www.genesys-pgr.org/welcome>
Global Biodiversity Information Facility: <https://www.gbif.org/>
GSK: <https://www.gsk.com/>
Gates Notes: <https://www.gatesnotes.com/>
Good Times Industrial Policy Under National Security Cover:
<http://goodtimesweb.org/>
Greenbook Your Crop Protection Source: <https://www.greenbook.net/>
Gairdner Les Prix Canada Gairdner Awards: <https://gairdner.org/>
Genetics Home Reference: <https://ghr.nlm.nih.gov/>
Global Citizen: <https://www.globalcitizen.org/en/>
GlobalData -> Media: <https://www.globaldata.com/media/>
Garden Center: <https://www.gardencentermag.com/>
Golf Course Industry: <https://www.golfcourseindustry.com/>
Greenhouse Management: <https://www.greenhousemag.com/>
GIE media: <http://www.giemedia.com/>

Green Halo Systems -> News: https://www.greenhalosystems.com/?page=Green_Halo_Recycling_News

Greenbot From IDG: <https://www.greenbot.com/>

GenTech Scientific: <https://gentechscientific.com/>

Green Entrepreneur: <https://www.greenentrepreneur.com/>

Garda World: <https://www.garda.com/>

Glacier Farmmedia: <https://farmmedia.com/>

Glacier Weather Farm: <https://weatherfarm.com/>

Glacier Markets Farm: <https://marketsfarm.com/>

Grainews: <https://www.grainews.ca/>

Glacier Media Group: <https://www.glaciermedia.ca/>

Gnome: <https://www.gnome.org/>

Google Github Site: <https://github.com/google>

Google Developers: <https://developers.google.com/>

Google Open Source Blog: <https://opensource.googleblog.com/>

Google Code-In -> Archive: <https://codein.withgoogle.com/archive/>

Google Open Source: <https://opensource.google.com/>

GrammarBook.com: <https://www.grammarbook.com/>

GISGeography: <https://gisgeography.com/>

Global Open Data Index: <https://index.okfn.org/>

Global Open Data for Agriculture and Nutrition: <https://www.godan.info/>

Global Brain: <http://www.globalbrain.is/>

Global Risk Regulator: <https://www.globalriskregulator.com/>

grammarlyblog: <https://www.grammarly.com/blog/>

Glaucoma Research Foundation: <https://www.glaucoma.org/>

Great Valley Lockshop's resources: <https://www.gvlock.com/blog/>

Green Circle Certified: <http://www.greencirclecertified.com/>

google: <https://www.google.com/>

Global Association for Vision Information: <https://www.visiononline.org/>

Gartner: <https://www.gartner.com/en>

Google Patents: <https://patents.google.com/>

ghacks.net: <https://www.ghacks.net/>

GDB Tutorial:
<https://web.eecs.umich.edu/~sugih/pointers/summary.html>

GDB: The GNU Project Debugger: <https://www.gnu.org/software/gdb/>

GenEng News: <https://www.genengnews.com/>

geo engineer: <https://www.geoengineer.org/>
Geology: <https://geology.com/>
Geoscience World: <https://pubs.geoscienceworld.org/>
Gist Github: <https://gist.github.com/discover>
git for Windows: <https://gitforwindows.org/>
git: <https://git-scm.com/>
Github: <https://github.com/>
Global Health Media: <https://globalhealthmedia.org/> . Created by Deb Van Dyke and developed by Global Health Media Project. Contains free educational information through videos, web texts, news, and more.
GlobalSecurity.org: <https://www.globalsecurity.org/>
Gnome: <https://www.gnome.org/>
GNU Bash: <https://www.gnu.org/software/bash/>
GNU Octave: <https://www.gnu.org/software/octave/>
GNU Operating System: <https://www.gnu.org/>
Google Scholar: <https://scholar.google.com/>
Government Accountability Project: <https://www.whistleblower.org/>
Green Cooling Initiative: <https://www.green-cooling-initiative.org/>
Greenpeace: <https://www.greenpeace.org/international/>
Gutenberg: www.gutenberg.org/

H

Hitachi USA: <http://www.hitachi.us/>
Hougen: <https://www.hougen.com/>
Health.Mil: <https://health.mil/>
HealthyChildren.org: <https://www.healthychildren.org/>
HealthCare.gov Youtube Channel:
<https://www.youtube.com/user/HealthCareGov>
HRSAtube Youtube Channel: <https://www.youtube.com/user/HRSAtube>
Health Resources and Services Administration: <https://www.hrsa.gov/>
Hall's Safety Equipment Corp: <https://www.hallssafety.com/>

Hanford Site: <https://www.hanford.gov/>
HealthyLivingMO Youtube Channel:
<https://www.youtube.com/channel/UC1zkThd4Kgjo57rn7u5trTg>
HUDchannel Youtube Channel:
<https://www.youtube.com/user/HUDchannel>
Homeland Security Digital Library: <https://www.hsdil.org/>
Hubrecht Institute Developmental Biology and Stem Cell Research:
<https://www.hubrecht.eu/>
History, Art, and Archives from United States House of Representatives:
<https://history.house.gov/>
Hawaii State Legislature: <https://www.capitol.hawaii.gov/>
Hawaii State Government: <https://portal.ehawaii.gov/>
HumanWare: <http://www.humanware.com/>
HumanWareTechnologie Youtube Channel:
<https://www.youtube.com/user/HumanWareTechnologie>
Health Service Executive in Ireland; <https://www.hse.ie/>
Higher School of Economics National Research University:
<https://www.hse.ru/>
History Today: <https://www.historytoday.com/>
Hack A Week Youtube Channel:
<https://www.youtube.com/channel/UC3v9cVoEt4YqZpGyzewdlrQ>
HVAC School Youtube Channel:
<https://www.youtube.com/channel/UCdLIUhD9LUGm0-NTYDASPFA>
Haus der Kulturen der Welt: <https://www.hkw.de/>
HKW Anthropocene Youtube Channel:
<https://www.youtube.com/channel/UCLmv1f55sOZwbSsG367vCXA>
Harvard Kennedy School Belfer Center for Science and International
Affairs: <https://www.belfercenter.org/>
Heidenhaintv Youtube Channel:
<https://www.youtube.com/channel/UCOdegDu8zrkVXEOfa6kgZw>
HighWire: <https://www.highwirepress.com/>
HKN IEEE Eta Kappa Nu -> The Bridge: <https://hkn.ieee.org/media/the-bridge/>
Healthy Fitness Meals: <https://healthyfitnessmeals.com/>
Hoffman Brothers: <https://www.hoffmannbros.com/>
HistoryIT: <https://historyit.com/>
HDSupply: <https://hdsupply.com/>

HDSupply Industrial and White Cap Solutions: <https://www.whitecap.com/>
HDSupplies Facilities Maintenance: <https://hdsupplysolutions.com/>
HDSupply -> Suppliers Portal: <https://supplier.hdsupply.com/>
How To Make A Video Youtube Channel:
<https://www.youtube.com/channel/UCeqky0tc84EzI0CYMW3xKkA>
Hackaday: <https://hackaday.com/>
Hiroyuki Terada - Diaries of A Master Sushi Chef Youtube Channel:
<https://www.youtube.com/user/NoVeKitchenAndBar>
How To Make Sushi Youtube Channel:
<https://www.youtube.com/channel/UCosny7dl3LVZE-GWR1RKxsg>
HealthNutNation Youtube Channel:
<https://www.youtube.com/channel/UCkIC9GSa06aeIYbbMYM5W8A>
Harold Shifflett Youtube Channel:
<https://www.youtube.com/channel/UCZQ9giEvQHRDd4dqEaFmtug>
How It's Made Youtube Channel:
<https://www.youtube.com/channel/UCELt4nocnWDEnYJmov4zqyA>
How2Heros Youtube Channel:
<https://www.youtube.com/channel/UCQhZJeBCwWHXq0mCFKYw4Hw>
HealthNut Nutrition: <https://www.youtube.com/user/HealthNutNutrition>
Howcast Youtube Channel:
<https://www.youtube.com/channel/UCSpVHeDGr9UbREhRca0qwsA>
Health24: <https://www.health24.com/>
Hotel Management International: <https://www.hmi-online.com/>
Harvard University Search Engine: <https://www.harvard.edu/>
Household Hacker Youtube Channel:
<https://www.youtube.com/channel/UCI4l6ldZ0jWe7vXpUVeVcpg>
HowStuffWorks Science: <https://science.howstuffworks.com/>
HowStuffWorks Home and Garden: <https://home.howstuffworks.com/>
HowStuffWorks Auto: <https://auto.howstuffworks.com/>
HowStuffWorks Tech: <https://electronics.howstuffworks.com/>
HowStuffWorks Culture: <https://people.howstuffworks.com/>
HowStuffWorks Money: <https://money.howstuffworks.com/>
HowStuffWorks Lifestyle: <https://lifestyle.howstuffworks.com/>
HowStuffWorks Adventure: <https://adventure.howstuffworks.com/>
HowStuffWorks Animals: <https://animals.howstuffworks.com/>
HowStuffWorks Health: <https://health.howstuffworks.com/>
HandicappedPets.com: <https://www.handicappedpets.com/>

Health 2 U: <https://member.h2u.com/>
HealthStream: <https://www.healthstream.com/>
Hammock Inc: <https://hammock.com/>
Hilti North America Youtube Channel:
https://www.youtube.com/channel/UCeH_rXuMzV1P6QANsKWWcOg
HumbleMechanic Youtube Channel:
<https://www.youtube.com/user/HumbleMechanic>
Home Construction and Improvement:
<https://www.homeconstructionimprovement.com/>
Hitachi-Rail.com: <http://www.hitachi-rail.com/>
Hitachi Global: <http://www.hitachi.com/>
Hitachi in the U.S.A.: <http://www.hitachi.us/>
Hitachi High Technology in the US: <https://www.hitachi-hightech.com/>
Hypertherm: <https://www.hypertherm.com/>
Huawei: <https://www.huawei.com/us/>
Hudson Institute: <https://www.hudson.org/>
Hoover Institution: <https://www.hoover.org/>
Hyperledger: <https://www.hyperledger.org/>
HKEX Group Youtube Channel -> Videos:
<https://www.youtube.com/user/hkexgroup/videos>
HandsFreeFarm Store by AgJunction: <https://store.handsfreefarm.com/>
Hindawi: <https://www.hindawi.com/>
Human Capital Media: <https://humancapitalmedia.com/>
H&R Mfg & Supply Inc.: www.hrmfg.com
Haimer USA: www.haimer-usa.com
HAINBUCH America: www.hainbuchamerica.com
Hanwha Machinery America: www.hanwhamachinery.com
Hardinge Group: www.hardingeus.com
Hartwig Inc.: www.hartwiginc.com
Heartland Machine & Engineering: www.heartlandme.com
Heimatec Inc.: www.heimatecinc.com
Heidenhain Corp.: <https://www.heidenhain.com>
Heller Machine Tools: www.heller-us.com
Henkel Surface Technologies: www.henkel-northamerica.com.com
Hesco Equipment: www.hescoequipment.com
HONOR SEIKI: www.honorseiki.com.tw/index.php?lang=en
Hurco Companies Inc.: www.hurco.com

Hwacheon Machinery America: www.hwacheon.com
Hydromat: www.hydromat.com
Hyundai Wia Machine America: www.hyundai-wiamachine.com
Honeywell Process: <https://www.honeywellprocess.com/>
HealthCare.gov: <https://www.healthcare.gov/>
Heating Plumbing Air Conditioning: <https://www.hpacmag.com/>
Hatchery International: <https://www.hatcheryinternational.com/>
Helicopters: <https://www.helicoptersmagazine.com/>
HD Video Pro: <https://www.hdvideopro.com/>
HeartAdvisor.com: <http://www.heart-advisor.com/>
Harvard Health Publishing: <http://www.health.harvard.edu/>
Health: <https://www.health.com/>
Horizon House Publications: <http://www.horizonhouse.com/>
HousingWire: <https://www.housingwire.com/>
HW Knowledge Center: <https://www.housingwire.com/>
HardWorkingTrucks: <https://www.hardworkingtrucks.com/>
HiringTruckDrivers: <https://www.hiringtruckdrivers.com/>
H&V News: <https://www.hvnplus.co.uk/>
Housewares: <https://www.housewareslive.net/>
Hayward Medical Publishing: <http://www.haywardpublishing.co.uk/>
Heating and Ventilating Review: <https://www.heatingandventilating.net/>
HVACR Business Magazine: <http://www.hvacrbusiness.com/>
HiViS Supply: <https://www.hivissupply.com/>
Hydrocarbon Processing: <http://www.hydrocarbonprocessing.com/>
HospitalityDesign: <https://www.hospitalitydesign.com/>
HPAC Engineering: <https://www.hpac.com/>
HVAC Talk: <https://hvac-talk.com>
HeavyReading: <http://www.heavyreading.com/>
Hotel Management: <https://www.hotelmanagement.net/>
HomeCare: <https://www.homecaremag.com/>
Healthcare Packaging: <https://www.healthcarepackaging.com/>
HSH: <https://www.hsh.com/>
HRMASia: <http://hrmasia.com/>
Human Resource Executive: <http://hrexecutive.com/>
Healthcare Design: <https://www.healthcaredesignmagazine.com/>
Horticulture Week: <https://www.hortweek.com/>
HousePlans: <https://www.houseplans.com/>

HomePlans: <https://www.homeplans.com/>
HanleyWood Media, Inc -> Marketing Insights: <https://www.hanleywood.com/marketing-insights/>
Healthcare Facilities Today: <https://www.healthcarefaciliestoday.com/>
HayMarket -> Brands: <https://www.haymarket.com/brands/>
Hydroworld: <https://www.hydroworld.com/index.html>
HME Business: <https://hme-business.com/>
HME Business HME Buyer's Guide: <https://buyersguide.hme-business.com/>
HR.com: <https://www.hr.com/>
H.B. Fuller: <https://www.hbfuller.com/>
Home Advisor: <https://www.homeadvisor.com/>
Hover -> How To Videos: <https://hover.to/how-to-videos/>
History -> History Classroom: <https://www.history.com/classroom>
Health Data Management: <https://www.healthdatamanagement.com/>
HGTV: <https://www.hgtv.com/>
HR Technologist: <https://www.hrtechnologist.com/>
HeinOnline: <https://home.heinonline.org/>
HedgeWeek: <https://www.hedgeweek.com/>
Hesperian Health Guides -> Hesperian Health Wiki: <https://en.hesperian.org/hhg/HealthWiki>
Harris Associates -> Commentaries and News: <https://www.harrisassoc.com/Commentaries--News.htm>
Harvard Business Review: <https://hbr.org/>
Happel Foundation: <http://happelfoundation.org/>
Humanities LibreTexts: <https://human.libretexts.org/>
HouseBeautiful: <https://www.housebeautiful.com/>
Hearst -> Magazines -> Digital Media: <https://www.hearst.com/magazines/digital-media>
Hunker: <https://www.hunker.com/>
HomeSteady: <https://homesteady.com/>
Home Stratosphere: <https://www.homestratosphere.com/>
HubSpot -> Blog: <https://blog.hubspot.com/>
HuronDailyTribune: <https://www.michigansthumb.com/>
Houston Chronicle: <https://www.houstonchronicle.com/>
Hearst -> Newsroom: <http://www.hearst.com/newsroom>
High Tide Health: <https://www.hightidehealth.com/>

Health Products For You: <https://www.healthproductsforyou.com/>
HIMSS Media -> Resource Library:
<https://www.himssmedia.com/resources>
HIMSS TV: <http://himsstv.brightcovegallery.com/>
HIMSS Learning Center: <https://www.himsslearn.org/>
Healthcare IT News: <https://www.healthcareit.com.au/>
Healthcare Finance: <https://www.healthcarefinancenews.com/>
Healthfinder.gov: <https://healthfinder.gov/>
HealthData.gov: <https://healthdata.gov/>
Health.gov: <https://health.gov/>
HealthyPeople.gov: <https://www.healthypeople.gov/>
Holland Healthcare Inc: <https://hollandhealthcareinc.com/>
Henry Schein: <https://www.henryschein.com/us-en/Global.aspx>
Healthwise -> Resources: <https://www.healthwise.org/resources.aspx>
Hiking Project: <https://www.hikingproject.com/>
HearthSong: <https://www.hearthsong.com/>
HRDive: <https://www.hrdive.com/>
HealthcareDive: <https://www.healthcaredive.com/>
Huawei -> Huawei Support: <https://consumer.huawei.com/us/support/>
Huawei: <https://www.huawei.com/us/>
Human Brain Project Youtube Channel:
<https://www.youtube.com/channel/UCd5sWIVavCp4hzp2mFWI2qg>
Homebuilding and Renovating: <https://www.homebuilding.co.uk/>
History Revealed: <https://www.historyrevealed.com/>
History Extra: <https://www.historyextra.com/>
Hobart Corporation: <https://www.hobartcorp.com/>
Homes and Antiques: <https://www.homesandantiques.com/>
Howard Hughes Medical Institute: <https://www.hhmi.org/>
Healthline: <https://www.healthline.com/>
Human Trafficking Collaborative Network:
<https://publichealth.wustl.edu/human-trafficking-collaborative-network/>
HAL archives-ouvertes.fr: <https://hal.archives-ouvertes.fr/>
History -> Stories: <https://www.history.com/news>
Human Diseases and Conditions Forum: <http://www.humanillnesses.com/>
How Products Are Made: <http://www.madehow.com/>
Hashem Al-Ghaili @ ScienceNaturePage Facebook Page:
<https://www.facebook.com/ScienceNaturePage/>

Health Economics: <https://www.healtheconomics.com/>
Healthcare Informatics Research: <https://www.e-hir.org/>
Homeland Security Technology: <https://www.homelandsecurity-technology.com/>
Hydrocarbons Technology: <https://www.hydrocarbons-technology.com/>
Hotel Management Network: <https://www.hotelmanagement-network.com/>
HuffPost: <https://www.huffpost.com/>
Health on the Net: <https://www.hon.ch/en/>
Hong Kong Asia's World City: <https://www.brandhk.gov.hk/html/en/index.html>
Hep Software Foundation: <https://hepsoftwarefoundation.org/>
Hep Software: <http://www.hepsoftware.org/>
Hose Assembly Tips: <https://www.hoseassemblytips.com/>
History of Science Society -> Resources: <https://hssonline.org/resources/>
HowStuffWorks: <https://www.howstuffworks.com/>
Home Depot: <https://www.homedepot.com/>
Hire Teen -> Volunteer Jobs: <https://www.hireteen.com/volunteer-jobs/>
Hire Teen: <https://www.hireteen.com/>
History: <https://www.history.com/>
HackerRank: <https://www.hackerrank.com/>
Hillcrest Labs softwares' source code: <https://github.com/hcrest>
Hillcrestlabs: <https://www.hillcrestlabs.com/>
Hydraulics and Pneumatics: <https://www.hydraulicspneumatics.com/>
HardHatEngineer: <https://hardhatengineer.com/>
Hyperphysics: <http://hyperphysics.phy-astr.gsu.edu/hbase/index.html>
HowtoForge: <https://www.howtoforge.com/>
“How to Configure a Touchscreen on Linux” in linux.com site: <https://www.linux.com/learn/how-configure-touchscreen-linux>
H-node: <https://h-node.org/>
Hack Education: <hackededucation.com/archives>
Hack Programming Language Site: <https://hacklang.org/>
Healthline: <https://www.healthline.com/>
HHVM and Hack programming lanaguage documentation: <https://docs.hhvm.com/>
Hide.me: <https://hide.me/en/>
Hidester Free Web Proxy: <https://hidester.com/proxy/>

Hidester: <https://hidester.com/>
Hongkiat: <https://www.hongkiat.com/blog/>
Hostadvice: <https://hostadvice.com/>
Hostingadvice: <https://www.hostingadvice.com/>
HowtoForge: <https://www.howtoforge.com/>
HTTP Server Project by Apache: <httpd.apache.org/>
HTTPS Everywhere: <https://www.eff.org/https-everywhere> . Part of
Electronics Frontier Foundation. Contains free educational information
and free positively impactful software ensuring encrypted browsing on the
web
Human Rights Watch: <https://www.hrw.org/> #

I

International Institute for Sustainable Development: <https://www.iisd.org/>
Investigating Reporters and Editors: <https://www.ire.org/>
Institute for Nonprofit News: <https://inn.org/>
International Center for Journalists: <https://www.icfj.org/>
International Fertilizer Development Center: <https://ifdc.org/>
International Fertilizer Association: <https://www.fertilizer.org/>
International Centre for Integrated Mountain Development:
<http://www.icimod.org/>
ICIMOD Youtube Channel:
<https://www.youtube.com/channel/UCV4FLs92YEJGIP7uaN4CQVQ>
International Water Association: <https://iwa-network.org/>
International Centre for Biosaline Agriculture: <https://www.biosaline.org/>
ICBA-Agr4Tomorrow Youtube Channel:
https://www.youtube.com/channel/UCHi_VOvDy7_4x3aaAMuPsHg
Irwin: <https://www.irwin.com/>
Ingersoll Rand: <https://www.ingersollrandproducts.com/>
ISA Industrial Supply Association: <https://www.isapartners.org/>

Industrial Supply Association Industrial Supply Guide:

<http://isaindustrialsupplyguide.com/>

Industrial Supply Inc.: <https://industrialsupplyinc.com/>

Industrial Supply: <https://industrialsupplymagazine.com/>

International Institute for Strategic Studies: <https://www.iiss.org/>

International Center for Public Policy: <https://icepp.gsu.edu/>

INSEAD Knowledge: <https://knowledge.insead.edu>

International Center For Research on Women

IESE Business School University of Navarra: <https://www.iese.edu/>

Illinois Institute of Technology Search Engine: <https://web.iit.edu/>

International Centre for Genetic Engineering and Biotechnology:

<https://www.icgeb.org/>

ICGEB Youtube Channel:

<https://www.youtube.com/channel/UCjOrEZCyW80SYXEQaNAuerg/>

Institute for Criminal Policy Research: <http://www.icpr.org.uk/>

ICTSD Youtube Channel: <https://www.youtube.com/user/ICTSD/>

International Centre for Trade and Sustainable Development:

<http://www.ictsd.org/>

International Centre for Settlement of Investment Disputes World Bank

Group: <https://icsid.worldbank.org/>

International Centre for Theoretical Sciences: <https://www.icts.res.in/>

International Centre for Theoretical Sciences Youtube Channel:

<https://www.youtube.com/channel/UCO3xnVTHzB7l-nc8mABUJIQ>

International Centre for Dispute Resolution: <https://www.icdr.org/>

International Association of Drilling Contractors: <http://www.iadc.org/>

International Center for Advanced Materials and Raw Materials:

<https://www.icamcyl.com/>

Imperial College London Search Engine: <https://www.imperial.ac.uk/>

International Centre for Advanced Materials: <http://www.icam-online.org/>

International Food Information Council Foundation:

<https://foodinsight.org/>

Information Station: <https://informationstation.org>

InterestingEngineering Youtube Channel:

<https://www.youtube.com/channel/UCEuiOszNd6msGgqsD0f9YAQ>

I Like To Make Stuff Youtube Channel:

<https://www.youtube.com/user/iliketomakestuffcom>

IIASA Youtube Channel: <https://www.youtube.com/user/IIASALive/>

Infrared Training Center: <https://infraredtraining.com/>

Infrared Training Center Youtube Channel:

<https://www.youtube.com/user/infraredtraining>

International Institute for Applied Systems Analysis:

<https://www.iiasa.ac.at/>

Institute of International Education: <https://www.iie.org/>

Israel Aerospace Industries: <https://www.iai.co.il/>

Idaho National Laboratory: <https://inl.gov>

International Association of Scientific, Technical, and Medical Publishers:

<https://www.stm-assoc.org/>

International Standard Serial Number International Centre:

<https://www.issn.org/>

INASP: <https://www.inasp.info/>

INASP Youtube Channel:

https://www.youtube.com/channel/UCOsX_pBeDNHoqM3Pr5rm-CA

Integritas Communications: <http://integritasgrp.com/>

Information Security Newspaper: <https://www.securitynewspaper.com/>

Information Security Newspaper Youtube Channel:

https://www.youtube.com/channel/UCkSS40hQHvq7_QvevJuME_g

Infrastructure Investor: <https://www.infrastructureinvestor.com/>

International Trade Administration: <https://www.trade.gov/>

International Trade Administration Youtube Channel:

https://www.youtube.com/channel/UCBmX13M-3TqdPi_IJyTZkzw

ISCO Industries: <https://isco-pipe.com/>

ISCO Industries Youtube Channel:

<https://www.youtube.com/channel/UC0uLy9IAHk3o2K9whPGaK4A>

It's Okay To Be Smart Youtube Channel:

<https://www.youtube.com/user/itsokaytobesmart>

InventorSeries Youtube Channel -> Videos:

<https://www.youtube.com/user/inventorseries/videos>

IDEAS: <https://ideas.repec.org/>

Institut Pasteur: <https://www.pasteur.fr/>

Iterorganization Youtube Channel:

<https://www.youtube.com/user/iterorganization>

IFLA New Professionals Special Interest Groups:

<https://npsig.wordpress.com/>

International Federal Libraries Associations and Institutions:

<https://www.ifla.org/>

Instituto Nacional de Pesquisas Espaciais: <http://www.inpe.br/>

Indiana State Legislature: <http://iga.in.gov/>

Indiana State Government: <https://www.in.gov/>

Iowa State Government: <https://www.iowa.gov/>

Iowa State Legislature: <https://www.legis.iowa.gov/>

Idaho State Legislature: <https://legislature.idaho.gov/>

Idaho State Government: <https://www.idaho.gov/>

Inside Higher Ed: <https://www.insidehighered.com/>

iBasskung Youtube Channel:

<https://www.youtube.com/channel/UCb3Ryh3sdgpDBiVVAg117g>

ISAO Standards Organization: <https://www.isao.org/>

International Civil Aviation Organization: <https://www.icao.int>

International Development Research Centre: <https://www.idrc.ca>

International Development Association World Bank Group:

<http://ida.worldbank.org/>

International Chamber of Commerce: <https://iccwbo.org/>

ISSA Information Systems Security Association: <https://www.issa.org/>

Information Systems Security Association (ISSA) Youtube Channel ->
Videos:

https://www.youtube.com/channel/UCi2jM5E1oOtVfqorc94Z_Tg/videos

Independent: <https://www.independent.co.uk/>

Interclean: <https://www.intercleanshow.com/>

ISSA The Worldwide Cleaning Industry Association:

<https://www.issa.com/>

ISSA International Sports Sciences Association:

<https://www.issaonline.com/>

International Social Security Association: <https://www.issa.int/>

IntlCriminalCourt Youtube Channel:

<https://www.youtube.com/user/IntlCriminalCourt>

INTERPOL Youtube Channel:

<https://www.youtube.com/user/INTERPOLHQ>

International Labour Organization Youtube Channel:

<https://www.youtube.com/user/ILOTV>

IOM UN Migration: <https://www.iom.int/>

International Maritime Organization: <http://www.imo.org/>

Intergovernmental Panel on Climate Change (IPCC) Youtube Channel:

<https://www.youtube.com/user/IPCCGeneva>

Inter-American Development Bank Youtube Channel:

<https://www.youtube.com/user/IDB>

International Finance Corporation: <https://www.ifc.org/>

International Finance Corporation Youtube Channel:

<https://www.youtube.com/user/IFCvideocasts>

International Olympic Committee: <https://www.olympic.org/>

IAEAvideo Youtube Channel: <https://www.youtube.com/user/IAEAvideo>

International Cricket Council -> Educational about cricket:

<https://www.icc-cricket.com/>

ICC Youtube Channel -> Educational about cricket:

https://www.youtube.com/channel/UCt2JXOLNxqry7B_4rRZME3Q

iPad Rehab Youtube Channel:

https://www.youtube.com/channel/UCPjp41qeXe1o_lp1US9TpWA

Interfolio: <https://www.interfolio.com/>

International Press Telecommunications Council: <https://iptc.org/>

Institute for Advanced Study School of Mathematics:

<http://www.math.ias.edu/>

Institute for Advanced Study School of Natural Science:

<http://www.sns.ias.edu/>

Institute for Advanced Study School of Social Science:

<https://www.sss.ias.edu/>

Institute for Advanced Study School of Historical Studies:

<https://www.hs.ias.edu/>

Institute for Advanced Study Libraries and Archives:

<https://library.ias.edu/>

Institute for Advanced Study Youtube Channel:

https://www.youtube.com/channel/UC8aRaZ6_0weiS50pvCmo0pw

International Society of Certified Employee Benefit Specialists:

<https://www.iscebs.org/>

International Foundation of Employee Benefit Plans:

<https://www.ifebp.org/>

Influence Watch: <https://www.influencewatch.org/>

International Council for Harmonisation of Technical Requirements for Pharmaceuticals for Human Use: <https://www.ich.org/>

Imagine Canada: <http://www.imaginecanada.ca/>

IEEE Support Center: <https://supportcenter.ieee.org/>
IOS Press: <https://www.iospress.nl/>
International Union of Pure and Applied Physics: <http://iupap.org/>
International Astronomical Union: <https://www.iau.org/>
International Astronomical Union IAU Youtube Channel:
<https://www.youtube.com/channel/UCc3I9q-N0NA05vIYeNMmtTw>
IUBS International Union of Biological Sciences: <https://www.iubs.org/>
Ingenta Connect: <https://www.ingentaconnect.com/>
International Union of Geological Sciences: <https://www.iugs.org>
International Commission on Stratigraphy: <http://www.stratigraphy.org/>
International Union for Quaternary Research: <https://www.inqua.org/>
International Union of Crystallography: <https://www.iucr.org/>
IOP Institute of Physics: <http://www.iop.org/>
IOP Science: <https://iopscience.iop.org/>
International Society of Photogrammetry and Remote Sensing:
<https://www.isprs.org/>
International Union of Biochemistry and Molecular Biology:
<https://iubmb.org/>
International Science Council: <https://council.science/>
International Earth Rotation and Reference Systems Service:
<https://www.iers.org/>
IUGG and International Association of Geodesy: <http://www.iag-aig.org/>
International Union of Geodesy and Geophysics: <http://www.iugg.org/>
International Union of Theoretical and Applied Mechanics:
<https://iutam.org/>
International Union of Psychological Science: <https://www.iupsys.net/>
International Geographical Union: <https://igu-online.org/>
IUFRO Youtube Channel:
https://www.youtube.com/channel/UCI9ASSZ1HIkKzAk_q4SbF7g
International Union of Forest Research Organizations:
<https://www.iufro.org/>
ICTP Condensed Matter and Statistical Physics Youtube Channel:
<https://www.youtube.com/channel/UCcW7z2pE37Z4I1koTwahBfA>
ICTP Mathematics Youtube Channel:
<https://www.youtube.com/channel/UC-akozxNLMPcMcs0qVvS1VQ>
ICTP Earth System Physics Youtube Channel:
<https://www.youtube.com/channel/UCVNBd955zaHvjotdfdJ6gJw>

ICTP Applied Physics Youtube Channel:

https://www.youtube.com/channel/UCEnzzp6hyw4q_qk8ba6E6XA

ICTP Quantitative Life Sciences Youtube Channel:

<https://www.youtube.com/channel/UC3cvRkdfO-76JKosmx1tiXw>

ICTP High Energy, Cosmology and Astroparticle Physics Youtube Channel:

<https://www.youtube.com/channel/UC0XjPHyIE3NO4hK2rMO1Osw>

ICTP Postgraduate Diploma Programme Youtube Channel:

<https://www.youtube.com/channel/UCBlqfZZYQWKyr6qLAB7LINw>

Int'l Centre for Theoretical Physics Youtube Channel:

<https://www.youtube.com/user/ICTPchannel/featured>

International Centre for Theoretical Physics: <https://www.ictp.it/>

International Federation of Library Associations and Institutions:

<https://www.ifla.org/>

International Society for Engineering Pedagogy: <http://www.igip.org/>

IEEE Spectrum: <https://spectrum.ieee.org/>

IEEE Computer Society: <https://www.computer.org/>

IEEE Education Society: <http://ieee-edusociety.org/>

Inductive Automation -> Resources:

<https://inductiveautomation.com/resources/>

iRobot: <https://www.irobot.com/>

iFly.com: <https://www.ifly.com/>

Industrial Los Angeles: <http://industriallosangeles.org/>

IHS Markit: <https://ihsmarkit.com/>

India.gov.in: <https://www.india.gov.in/>

International Union of Pure and Applied Chemistry Gold Book:

<https://goldbook.iupac.org/>

Industrial Distribution: <https://www.inddist.com/>

Industrial Equipment News: <https://www.ien.com/>

IEN Magazine Youtube Channel:

<https://www.youtube.com/channel/UCwKursTtvT5ImEJBhdYeRbQ>

Inovar Communications Ltd: <http://www.inovar-communications.com/>

IMF Youtube Channel: <https://www.youtube.com/user/imf>

Intelligence Squared Debates Youtube Channel:

<https://www.youtube.com/user/IntelligenceSquared/featured>

International Ozone Association: <http://www.io3a.org/>

International Ultraviolet Association: <http://www.iuva.org/>

IndustrialSupplies.com: <https://www.industrialsupplies.com/>
Insta360: <https://www.insta360.com/>
Icon RC Media: <https://iconrcmedia.com/>
Interesting Engineering: <https://interestingengineering.com/>
IMaker.com: <https://www.imakr.com/>
Inside Quantum Technology: <https://www.insidequantumtechnology.com/>
IFixit Video Youtube Channel:
<https://www.youtube.com/user/iFixitYourself>
Instructables: <https://www.instructables.com/>
Inspired Taste Youtube Channel: https://www.youtube.com/channel/UC-ZSvyxeHjZhj_J1wzp-8xQ
Inspired Taste: <https://www.inspiredtaste.net/>
Institute for Healthcare Improvement: <http://www.ihl.org/>
IEA Institute of Economic Affairs: <https://iea.org.uk/>
ILoveCookingIreland Youtube Channel -> Videos:
https://www.youtube.com/channel/UCh5czuQIYFeEYeXi3_7-iDQ/videos
International Criminal Police Organization: <https://www.interpol.int/>
Inside Battelle: <https://inside.battelle.org/home>
International Institute of Business Analysis: <https://www.iiba.org/>
Institute for Information Industry in Taiwan: <https://web.iii.org.tw>
Investimonials: <https://investimonials.com/>
InfoSpace: <http://www.infospace.com/>
Info.com Search Engine: <https://www.info.com/>
Inside Futures: <https://www.insidefutures.com/>
InsiderCarpentry Youtube Channel:
https://www.youtube.com/channel/UCzqh_8hImIc9fhvUu0oVC8w
Ingeteam: <https://www.ingeteam.com/>
International Crisis Group: <https://www.crisisgroup.org/>
Idaho Central Credit Union -> Tutorials: <https://www.iccu.com/tutorials>
Institute of Education Sciences: <https://ies.ed.gov/>
Investment Company Institute: <https://www.ici.org/>
Intermountain Healthcare -> Wellness and Preventive Medicine -> Live Well: <https://intermountainhealthcare.org/services/wellness-preventive-medicine/live-well/>
Incyte: <https://www.incyte.com/>
IndustryDocs: <https://www.industrydocs.org/>
ISE, Inc: <https://iseinc.com/>

InvestingDaily: <https://www.investingdaily.com/>
InventoryOps.com: <https://www.inventoryops.com/>
Industrial Skills Training Blogspot: <https://bin95.blogspot.com/>
Infor Blog: <https://www.infor.com/blog>
Iscar Metals Inc.: www.iscarmetals.com
International Society of Automation: <https://www.isa.org/>
International Facility Management Association: <https://www.ifma.org/>
Industrial Process Products and Technology: <https://www.ippt.ca/>
Interiors + Sources: <https://www.interiorsandsources.com/>
ImportCar: <https://www.import-car.com/>
Industrial Machinery Digest: <https://industrialmachinerydigest.com/>
Industrial Supply: <http://industrialsupplymagazine.com/>
InnerFidelity: <https://www.innerfidelity.com/>
IFR: <http://www.ifr-magazine.com/>
Indianapolis Business Journal: <https://www.ibj.com/>
InfoMine: <http://www.infomine.com/>
Intras Ltd Cloud Library: <https://intras-library.cld.bz/>
Intras Publications Ltd -> Magazines:
<http://www.intras.co.uk/magazines.php>
IEM: <https://www.iemuk.com/>
Irish Medical Times: <https://www.imt.ie/>
Internet of Things Design Zone: <http://iot-design-zone.com/>
IER www.innovativeelectricalretailing.com :
<https://www.innovativeelectricalretailing.co.uk/>
Instrumentation Monthly: <https://www.instrumentation.co.uk/>
Irrigation and Green Industry: <https://igin.com/>
IAPMO BPI: <http://www.iapmo.org/bpi>
International Association of Plumbing and Mechanical Officials:
<http://www.iapmo.org/>
IndustryWeek: <https://www.industryweek.com/>
Indiana Prairie Farm: <https://www.farmprogress.com/indiana-prairie-farmer>
Informa Engage -> Our Brands: <https://engage.informa.com/brands-list/>
InformationWeek: <https://informationweek.com/>
ITProToday: <https://www.itprotoday.com/>
IOT World Today: <https://www.iotworldtoday.com/>
IWCE's Urgent Communications: <https://urgentcomm.com/>

Informa Tech -> Brands: <https://tech.informa.com/brands>
Investment Executive: <https://www.investmentexecutive.com/>
Insurance.com: <https://www.insurance.com/>
Insure.com: <https://www.insure.com/>
Impressions: <https://www.impressionsmagazine.com/>
Infectious Disease Advisor: <https://www.infectiousdiseaseadvisor.com/>
Intelligent Aerospace: <https://www.intelligent-aerospace.com/>
Industrial Laser Solutions for Manufacturing: <https://www.industrial-lasers.com/>
Independent Living Institute: <https://www.independentliving.org/>
IoT Dev 360: <https://iotdev360.com/>
Industrial Safety and Hygiene News: <https://www.ishn.com/>
Industrial Heating: <https://www.industrialheating.com/>
IKO: <https://www.iko.com/>
IB Roof Systems: <https://www.ibroof.com/>
I Like Knitting: <https://www.ilikeknitting.com/account/my-library/>
I Like Crochet: <https://www.ilikecrochet.com/account/my-library/>
Information Management: <https://www.information-management.com/>
Inside Digital Health: <https://www.idigitalhealth.com/>
International Air Transport Association -> Publications:
<https://www.iata.org/publications/Pages/index.aspx>
IFLScience: <https://www.iflscience.com/>
Infosec Resources: <https://resources.infosecinstitute.com/>
IAAP Edge: <https://edge.iaap-hq.org/>
IT Pro: <https://www.itpro.co.uk/>
IFOAM Organics International -> Our Library:
<https://www.ifoam.bio/en/our-library>
Imaflora -> Biblioteca: <http://www.imaflora.org/biblioteca.php>
International Planned Parenthood Federation -> Resources:
<https://www.ippf.org/resources>
Iseal Alliance -> Sustainability News:
<https://www.isealalliance.org/sustainability-news>
Indra -> Press Room: <https://www.indracompany.com/en/prensa>
Invesco -> Financial Professional:
<https://www.invesco.com/portal/site/us/financial-professional/home>
InstitutionalAssetManager: <https://www.institutionalassetmanager.co.uk/>

Investors Underground -> Day Trading Encyclopedia: <https://www.investorsunderground.com/day-trading-encyclopedia/>

InvestingAnswers: <https://investinganswers.com/>

IntelAlley: <https://www.intelalley.com/>

International Institute for Capacity Building in Africa: <http://www.iicba.unesco.org/>

Infonet Biovision: <https://www.infonet-biovision.org/>

Investment News: <https://www.investmentnews.com/>

International Advisor: <https://international-adviser.com/>

InformationAge: <https://www.information-age.com/>

ITechSeries -> Resources: <https://itechseries.com/whitepapers-resource-library/>

Internet @ Schools: <http://www.internetatschools.com/>

Information Advisor's Guide to Internet Research: <http://www.informationadvisor.com/>

Information Today, Inc.: <http://www.infotoday.com/>

Influencer Relations by Duncan Chapple: <https://www.influencerrelations.com/>

International Data Corporation: <https://www.idc.com/>

Investing.com: <https://www.investing.com/>

Investment Advisor Digital: <http://www.investmentadvisor.digital.com/>

Investment Advisor Association: <https://www.investmentadvisor.org/home>

Intercontinental Exchange -> Resources for Listed Companies: <https://www.intercontinentalexchange.com/about/corporate-responsibility/resources-listed-companies>

Intercontinental Exchange ICE: <https://www.theice.com/index>

Intercontinental Exchange -> Investors and Media: <https://ir.theice.com/>

InformationVine Search Engine: <https://www.informationvine.com/>

InternetCorkBoard Search Engine: <https://www.internetcorkboard.com>

Investor.gov: <https://www.investor.gov/>

IndustryNet -> Blog: <https://www.industry.net/blog/>

Insider: <https://www.insider.com/>

IndexologyBlog: <https://www.indexologyblog.com/>

Inside Philanthropy: <https://www.insidephilanthropy.com/home/>

Idealist: <https://www.idealists.org/en/>

IssueLab by Candid: <https://www.issuelab.org/>

IvyRoses: <https://www.ivyroses.com/>

Inner Body: <https://www.innerbody.com/>
ITW Buildex Australia Youtube Channel:
<https://www.youtube.com/channel/UCkDKRjoRrZwJI3Cy-KC9v3g>
Ian Collier Youtube Channel:
<https://www.youtube.com/channel/UCE9etLdp267PxuglYDj9msw>
Industrial Supply: <https://indsupply.com/>
Institution of Civil Engineers: <https://www.ice.org.uk/news-and-insight>
Internet Sacred Text Archive: <http://www.sacred-texts.com/index.htm>
International Literacy Association -> Get Resources:
<https://www.literacyworldwide.org/get-resources>
InsideSales.com -> Blog: <https://blog.insidesales.com/>
In-Plant Impressions: <https://www.inplantimpressions.com/>
In the Swim: <https://www.intheswim.com/>
Intelligent Blends -> Blog: <https://shopblends.com/blogs/the-blends>
Infomedia -> Blog: <https://infomedia.com/blog/>
Internal Revenue Service: <https://www.irs.gov/>
Interwest Partners -> Portfolio: <https://www.interwest.com/portfolio>
IndustryDive -> Industries: <https://www.industrydive.com/industries/>
IndiaMart: <https://www.indiamart.com/>
InfoJobs: <https://www.infojobs.net/>
IndieGoGo: <https://www.indiegogo.com/>
Inc.: <https://www.inc.com/>
Indeed: <https://www.indeed.com/>
Izito: <https://www.izito.com/>
InnerBody: <https://www.innerbody.com/>
Illumina: <https://www.illumina.com/>
Installations AVTechnology: <https://www.installation-international.com/>
ITProPortal: <https://www.itproportal.com/>
Immediate Media Corporation -> Business Divisions:
<http://www.immediate.co.uk/business/>
iMore: <https://www.imore.com/>
International Union for the Protection of New Varieties of Plant:
<https://www.upov.int/portal/index.html.en>
International Food Information Council Foundation:
<https://foodinsight.org/>
Independent: <https://www.independent.co.uk/us>

Investigative Reporting Workshop:

<https://investativereportingworkshop.org/>

Investor -> Our Investments: <https://www.investorab.com/our-investments/>

ICU Youtube Channel:

<https://www.youtube.com/channel/UCfdGfOIII5kgP8Rc9xpBjsA/featured>

Inter-American Development Bank: <https://www.iadb.org/en>

Indian Council of Agricultural Research: <https://icar.org.in/>

International Water Management Institute: <http://www.iwmi.cgiar.org/>

International Center for the Agricultural Research in the Dry Areas:

<https://www.icarda.org/>

International Fund for Agricultural Development: <https://www.ifad.org/en/>

International Institute of Tropical Agriculture: <https://www.iita.org/>

Institute for Agriculture and Trade Policy: <https://www.iatp.org/>

International Livestock Research Institute: <https://www.ilri.org/>

International Food Policy Research Institute: <http://www.ifpri.org/>

International Crop Research for the Semi-Arid Tropics:

<https://www.icrisat.org/>

International Rice Research Institute -> Resources and Tools:

<https://www.irri.org/resources-and-tools/>

Institut Jozef Stefan: <https://www.ijs.si/ijsw/IJS>

InfoCoBuild: infocobuild.com/

IPLD: <http://ipld.io/>

It's Nicky: <https://ncase.me/>

Information Technology Services at UC San

Diego Youtube Channel -> Videos:

<https://www.youtube.com/user/UCSDACMS/vid>

International Components for Unicode: <http://site.icu-project.org/>

International Consortium of Investigative Journalists: <https://www.icij.org/>

Intel.gov: <https://www.intelligence.gov/>

Faqs.org -> Internet Frequently Asked Questions:

<http://www.faqs.org/faqs/>

Information Systems Security Association: <https://www.issa.org/>

Issuu: <https://issuu.com/>

Infopeople: <https://infopeople.org/>

Infoplease: <https://www.infoplease.com/>

Intermatic YouTube Channel: _

<https://www.youtube.com/channel/UCfleZOCr28Os27xs-8o1Vvg>

IndiaCelebrating.com: <https://www.indiacelebrating.com/>

International Council for Scientific and Technical Information:

<http://www.icsti.org/>

International Committee of Medical Journal Editors: <http://www.icmje.org/>

International Journal of Mining and Geo-Engineering:

<https://ijmge.ut.ac.ir/>

Independent Press Standards Organisation -> Editors' Code of Practice:

<https://www.ipso.co.uk/editors-code-of-practice/>

International Renewable Energy Agency: <https://www.irena.org/>

IAFandILAC Youtube Channel -> Videos:

<https://www.youtube.com/user/IAFandILAC/videos>

International Laboratory Accreditation Cooperation: <https://ilac.org/>

Innovation and Technology Innovation Commission from the Government of the Hong Kong Special Administrative Region:

<https://www.itc.gov.hk/en/welcome.htm>

InterAmerican Accreditation Cooperation -> Documents:

<http://www.iaac.org.mx/English/Documents.php>

International Accreditation Forum: <https://www.iaf.nu/>

ISM: <https://www.industrialspec.com/>

IDG: <https://www.idg.com/>

InfoWorld From IDG: <https://www.infoworld.com/>

Intertek -> Knowledge and Education:

<http://www.intertek.com/knowledge-education/>

Info X: <http://www.info-x.com/>

IEEE Xplore: <https://ieeexplore.ieee.org/>

IEEE Spectrum: <https://spectrum.ieee.org/>

IEEE Global Spec Datasheets 360: <https://www.datasheets360.com/>
IEEE Global Spec Engineering 360: <https://www.globalspec.com/>
IoT World Today: <https://www.iotworldtoday.com/>
International Organization Standardization:
<https://www.iso.org/home.html>
InfoMine: <http://www.infomine.com/>
IDG: <https://www.idg.com/>
Ibmsystemsmag Youtube Channel:
<https://www.youtube.com/user/ibmsystemsmag>
IBM Systems: <http://ibmsystemsmag.com/>
IT Business Edge: <https://www.itbusinessedge.com/>
IBM Youtube Channel:
<https://www.youtube.com/channel/UC8cc4pVKVHG7A9fbNsRNrLQ>
IBM: <https://www.ibm.com/>
IBM IT Infrastructure: <https://www.ibm.com/it-infrastructure/>
Inc. -> Inc. 5000: <https://www.inc.com/inc5000/index.html>
Informa: <https://informa.com/>
International Union of Soil Sciences: <https://www.iuss.org/>
Internet Corporation for Assigned Names and Numbers:
<https://www.icann.org/>
IETF -> Tools: <https://tools.ietf.org/>
IBM -> Developer: <https://developer.ibm.com/>
International Congress and Convention Association:
<https://www.iccaworld.org/>
International Mathematical Union: <https://www.mathunion.org/>
Institute for Geophysics -> Research: <https://ig.utexas.edu/research/>
International Criminal Court: <https://www.icc-cpi.int/>
International Campaign for Abolish Nuclear Weapons:
<https://www.icanw.org/>
IBM -> IBM Knowledge Center:
<https://www.ibm.com/support/knowledgecenter/>
International Association of Privacy Professionals: <https://iapp.org/>
International Requirements Engineering Board: <https://www.ireb.org/en>
ImeasureU news: <https://imeasureu.com/news/>
Informa: <https://informa.com/>
IDC Technologies: <https://www.idc-online.com/>
izito: <https://www.izito.com/>

Infolinks Blog: <https://www.infolinks.com/blog/>
InfinityFree: <https://infinityfree.net/>
itnews: <https://www.itnews.com.au/>
Innovation Toronto: www.innovationtoronto.com/
iana: <https://www.iana.org/>
ibiblio: <https://www.ibiblio.org/>
Index of /sourceware/: mirrors.kernel.org/sourceware/ . Part of organization titled Sourceware. Contains free educational information and free open source, positively impactful softwares.
Industrial Interopability Standard: <https://opcfoundation.org/>
InfoWorld from IDG: <https://www.infoworld.com/>
INKSCAPE: <https://inkscape.org/> . Developed by people in Inkscape under GPL License
Institute for Advanced Study: <https://www.ias.edu/> . Developed by people in Institute of Advanced Study. Contains free educational information about historical studies, mathematics, natural sciences, and social sciences through free web texts, videos, news, and more.
Institute of Electrical and Electronics Engineering: <https://www.ieee.org/> (need an account; offers free engineering products' brochures, free courses, and free webinars),
Institute of Physics Publishing: <https://ioppublishing.org/>
Institute of Physics: www.iop.org/
IntechOpen: <https://www.intechopen.com/>
Interactive Mathematics: <https://www.intmath.com/>
Intergovernmental Panel on Climate Change: <https://www.ipcc.ch/>
International Atomic Energy Agency: <https://www.iaea.org/>
International Committee of the Red Cross: <https://www.icrc.org/en>
International Corporation for Assigned Names and Numbers: <https://www.icann.org/>
International Electrotechnical Commission: <https://www.iec.ch/index.htm>
International Energy Agency: <https://www.iea.org/>
International Federations of Red Cross and Red Crescent Societies: <https://media.ifrc.org/ifrc/>
International Labour Organization: <https://www.ilo.org/global/lang--en/index.htm>
International Maritime Organization: www.imo.org/en/Pages/Default.aspx
International Monetary Fund: <https://www.imf.org/external/index.htm>

International Organization for Migration: <https://www.iom.int/>
International Organization for Standardization for c plus plus:
<https://isocpp.org/>
International Organization for Standardization:
<https://www.iso.org/home.html>
International Society of Automation: <https://www.isa.org/>
International Society of Soil Mechanics and Geotechnical Engineering:
<https://www.issmge.org/>
International Telecommunications Union:
<https://www.itu.int/en/Pages/default.aspx>
International Union for Conservation of Nature: <https://www.iucn.org/>
International Union of Pure and Applied Chemistry: <https://iupac.org/>
International Union of Pure and Applied Physics: <http://iupap.org/>
Internet and Jurisdiction Policy Network:
<https://www.internetjurisdiction.net/>
Internet Archive: <https://archive.org/>
Internet Engineering Task Force: <https://www.ietf.org/>
Internet of Things from Mozilla: <https://iot.mozilla.org/>
Internet Society: <https://www.internetsociety.org/>
Internet Systems Consortium: <https://www.isc.org/>
Investing lessons from Vanguard: <https://investor.vanguard.com/home/>
Investopedia: <https://www.investopedia.com/>
Investorplace: <https://investorplace.com/>
IOHK: <https://iohk.io/>
IOP Science Open Access:
https://publishingsupport.iopscience.iop.org/open_access/
IPFS: <https://ipfs.io/>
iter: <https://www.iter.org/>
Iversity: https://iversity.org/en_ . Owned by Springer Nature. Contains
free educational information through the option of auditing courses.
Requires email account to audit courses.

J

JVC: <http://www.jvc.com/>
JPW Industrial Outlet: <https://www.jpwoutlet.com/>
JPW Industries: <http://www.jpwindustries.com/>
Job Creators Network Foundation: <https://www.jcnf.org/>
Jet Tools: <https://www.jettools.com/>
JetToolsUSA Youtube Channel:
<https://www.youtube.com/channel/UCi7lhlaKqBh2RM9QA18X3Mw>
J.L. Matthews Youtube Co Channel:
https://www.youtube.com/channel/UCb91A7-iNGhCQMMtcgh3Y_w
J.L. Matthews Co.: <https://jlmattthews.com/>
Jo Nakashima - Origami Tutorials:
<https://www.youtube.com/channel/UC3lCcuKYYeSn26KlCRnhOhA>
JohnyQ90 Youtube Channel: <https://www.youtube.com/user/johnnyq90>
Justin Daze Youtube Channel: <https://www.youtube.com/user/ValvexFTW>
Jeri Ellsworth Youtube Channel:
<https://www.youtube.com/user/JeriEllsworthJabber> and
<https://www.youtube.com/user/jeriellsworth>
Jobs at executive office of the president - U.S. Trade Representative:
<https://ustr.theresumator.com/>
JoinUp: <https://joinup.ec.europa.eu/>
Japan Aerospace Exploration Agency: <https://global.jaxa.jp/>
Jim Pytel Youtube Channel:
<https://www.youtube.com/channel/UCKz0jOzv6nN4RIkA6H35rqQ>
Journal of Oncology Practice Discussion and Analysis in Short:
<https://jopblog.org/>
Journal of Lipid Research: <http://www.jlr.org/>
Journal of Biological Chemistry: <http://www.jbc.org/>
Joomla: <https://www.joomla.org/>
Jim's Astronomy Blogspot: <http://jdetrick.blogspot.com/>
Jane's 360 by IHS Markit: <https://www.janes.com/>
Jurnal Farmasi Indonesia: <http://www.jfionline.org/>
Journal of Cheminformatics from BioMedCentral part of Springer Nature:
<https://jcheminf.biomedcentral.com/>
Justin Franks Youtube Channel -> Videos:
https://www.youtube.com/channel/UCOxdz2sQkAtkQ-uVz_424qw/videos
Jeep: <https://www.jeep.com/>
Jennair: <https://www.jennair.com/>

Jafromobile Youtube Channel: <https://www.youtube.com/user/Jafromobile>
JerryRigEverything Youtube Channel:
<https://www.youtube.com/user/JerryRigEverything>
Jamie Oliver: <https://www.jamieoliver.com/>
Jamie Sanders Scattered Thoughts of a Crafty Mom:
<https://www.scatteredthoughtsofacraftymom.com/>
Jonathanwallace Youtube Channel:
<https://www.youtube.com/channel/UCS-lpwgLuSZ3mdAX9tHJbPQ>
Jessica Gavin: <https://www.jessicagavin.com/>
JennyCanCook Youtube Channel:
<https://www.youtube.com/channel/UCn0NTkWyvU1eLflAN8yMpGA>
Journal of Geriatric Oncology The Official Journal of the International
Society of Geriatric Oncology: <https://www.geriatriconcology.net/>
Joyful Healthy Eats: <https://www.joyfulhealthyeats.com/>
Jim Wellman Youtube Channel:
<https://www.youtube.com/channel/UC8J775VFDzelokyLiShU7sw>
John Deere: <https://www.deere.com/>
Justin Sturgill Trucking Youtube Channel:
<https://www.youtube.com/channel/UCfLH3yGaHU1Hez61D950cWA>
Jair Dominguez Youtube Channel:
<https://www.youtube.com/channel/UCTCYkAA6jVVxxthAONTL2w>
Justin Dow Youtube Channel:
<https://www.youtube.com/channel/UCn3qMjT0g7MCYIQqnqdEbjg>
Joseph Cyril Bamford: <https://www.jcb.com/>
Jon Peters Youtube Channel:
<https://www.youtube.com/user/jonpeters1000>
JackHammers.com: <http://www.jackhammers.com/>
Jergens Inc.: www.jergensinc.com/workholding
Jet Edge: www.jetedge.com
JiggyJobs.com: <https://www.jiggyjobs.com/>
JEMS Journal of Emergency Medical Services: <https://www.jems.com/>
Journal of Light Construction: <https://www.jlconline.com/>
J.J. Keller and Associates, Inc -> Products:
<https://www.jjkeller.com/Category/shop-products>
Johns Manville A Berkshire Hathaway Company: <https://www.jm.com/>
JGA Beacon: <http://jgabeacon.com/>

Just One Cookbook Easy Japanese Recipes:

<https://www.justonecookbook.com/>

J.P. Morgan -> Insights:

<https://www.jpmorgan.com/country/US/EN/insights>

Journal of Democracy: <https://www.journalofdemocracy.org/>

Japan Exchange Group: <https://www.jpx.co.jp/english/>

Jefferies -> Ideas and Perspectives:

<http://www.jefferies.com/IdeasAndPerspectives/Ideas-And-Perspectives/ideas/1491>

James W. Brennan -> Understanding Algebra:

<http://www.jamesbrennan.org/algebra/index.html>

JobAppMatch: <https://www.jobapplicationmatch.org/>

John Hancock -> Insights: <https://www.johnhancock.com/insights.html>

JEFit: <https://www.jefit.com/exercise-tips/>

J.N. Equipment: <https://www.jnequipment.com/>

JDC Supply: <https://www.jdcsupply.com/>

JAMA Network: <https://jamanetwork.com/>

Jaanuu: <https://www.jaanuu.com/>

Joy of Music: <https://joy.recurse.com/>

JD.com: <https://www.jd.com/>

Jooble: <https://us.jooble.org/>

JobStreet: <https://www.jobstreet.com/>

JapanToday: <https://japantoday.com/>

J. Craig Venter Institute: <https://www.jcvi.org/>

Jewellery Maker: <http://www.jewellerymaker.com/en-gb/>

Joint Nature Conservation Committee: <https://jncc.gov.uk/>

Johnson and Johnson Institute -> Wellbeing:

<https://jnjinstitute.com/wellbeing>

JacobsSchoolNews Youtube Channel -> Videos:

<https://www.youtube.com/user/JacobsSchoolNews/videos>

Japan's External Trade Organization: <https://www.jetro.go.jp/en/>

Johnson and Johnson: <https://www.jnj.com/>

Jordan Mamrak YouTube Channel:

<https://www.youtube.com/channel/>

Journal Management System:

<https://journals.iobmresearch.com/index.php/>

Just Auto: <https://www.just-auto.com/>

Just Style: <https://www.just-style.com/>

Just-drinks: <https://www.just-drinks.com/>

Just-food: <https://www.just-food.com/>

JWN: <https://www.jwnenergy.com/>

John Betts Fine Minerals: <http://johnbetts-fineminerals.com/>

Japan Science and Technology Agency:

<https://www.jst.go.jp/EN/index.html>

Journeyman Pictures Youtube Channel:

<https://www.youtube.com/user/journeymanpictures>

Jamie Oliver Youtube Channel:

<https://www.youtube.com/user/JamieOliver>

Jamie Oliver: <https://www.jamieoliver.com/>

Justin Rhodes Youtube Channel:

https://www.youtube.com/channel/UCOSGEokQQcdAVFuL_Aq8dlg

Javatpoint: <https://www.javatpoint.com/>

Japanese Aerospace Exploration: global.jaxa.jp/

JavaScript Programming Language Site: <https://www.javascript.com/>

Jefferson Lab Science Site: <https://www.jlab.org/research/science>

Jefferson Lab: <https://education.jlab.org/>

Journal for Information Science Theory and Practice: www.jistap.org/

JS Bin: <https://jsbin.com/?html,output>

JSFiddle: <https://jsfiddle.net/>

JSTOR: <https://www.jstor.org/> (has open access journals),

Julia Programming Language: <https://julialang.org/>

JUnit 5: <https://junit.org/junit5/>

K

Kodak: <https://www.kodak.com/>

Knight Foundation: <https://knightfoundation.org/>

KQED: <https://www.kqed.org/>

Kyocera SGS Precision Tools Youtube Channel:

https://www.youtube.com/channel/UCEcBPZv4kWDn_3iLbkHwyfg

Kyocera SGS Solid Carbide Tools: <https://www.kyocera-sgstool.com/>

KettToolCompany Youtube Channel:

<https://www.youtube.com/channel/UCXOjD9F5yR-n2l2EMYpv3bw>

Kett Tool: <http://www.kett-tool.com/>

Knipex: <http://www.knipex-tools.com/>

KidsHealth from Nemours: <https://kidshealth.org/>

Knowable Magazine from Annual Reviews:

<https://www.knowablemagazine.org/>

Kentucky State Legislature: <https://legislature.ky.gov/>

Kentucky State Government: <https://kentucky.gov/>

Kansas State Legislature: <http://www.kslegislature.org/>

Kansas State Government: <https://portal.kansas.gov/>

Kenhub - Learn Human Anatomy Youtube Channel:

<https://www.youtube.com/user/kenHubCOM>

Ken Hub: <https://www.kenhub.com/>

Kids Make: Youtube Channel:

<https://www.youtube.com/channel/UCDdMryhO2umklbFW8GZA3-w>

Kythe: <https://kythe.io/>

Kimberly-Clark: <https://www.kimberly-clark.com/>

Kendall Hunt Publishing Company Youtube Channel -> Videos:

<https://www.youtube.com/user/kendallhuntedbq/videos>

Knowledge Network: <https://www.knowledge.ca/>

Koninklijke Nederlandse Akademie Van Wetenschappen:

<https://www.knaw.nl/en>

Karger: <https://www.karger.com/>

Kohl's: <https://www.kohls.com/>

Kinotika - Hosted by Dave Maze Youtube Channel:

<https://www.youtube.com/channel/UCXgp79DhuEmQy25AsY2nKQA>

KittyHawk: <https://kittyhawk.aero/>
Kindred AI -> Research: <https://www.kindred.ai/research>
Kettle and Fire -> Blog -> Recipes: <https://blog.kettleandfire.com/category/recipes/>
Komatsu Mining: <https://mining.komatsu/>
Komatsu: <https://home.komatsu/>
King of Maids Blog: <https://www.kingofmaids.com/blog/>
Kristina Smallhorn Youtube Channel: <https://www.youtube.com/channel/UCH0LUzFvtwb5B8EfVCF5uwg>
Kubota USA: <https://www.kubotausa.com/>
Kongskilde: <http://www.kongskilde.com/>
Kobelco USA: <https://kobelco-usa.com/>
Kenworth: <https://www.kenworth.com/>
Kemppi: <https://www.kemppi.com/>
Kaco: <https://kaco-newenergy.com/>
Kununu: <https://www.kununu.com/>
Kansas City Southern (KCS) Railway Youtube Channel: <https://www.youtube.com/user/KCS1887/videos>
Kencove Farm Fence Supplies: <https://kencove.com/>
KOMP Repository Knockout Mouse Project by UC Davis: <https://www.komp.org/>
KOMP Phenotype Knockout Mouse Project by UC Davis: <https://www.kompphenotype.org/>
Koldwater Training Software: <https://koldwater.com/>
KGK International: www.kgki.com
Kingston Machine Tool Inc.: www.kingstonmachine.com
Kitagawa-NorthTech: www.kitagawa.us
Kitamura Machinery of USA Inc.: www.kitamura-machinery.com
Koma Precision: www.komaprecision.com
Kurt Workholding: www.kurtworkholding.com
Kaiser Family Foundation: <https://www.kff.org/>
Kaiser Health News: <https://khn.org/>
Kit Planes: <https://www.kitplanes.com/>
Kitchen and Bath Design News: <http://www.kitchenbathdesign.com/>
Kansas Farmer: <https://www.farmprogress.com/kansas-farmer>
Knect365 TMT: <https://tmt.knect365.com/>

KBB The Official Publication of NKBA and KBIS:

<https://www.kbbonline.com/>

Kruse Control Inc -> Kruse Control Blog:

<https://www.krusecontrolinc.com/kruse-control-blog/>

Karnak The Seal of Quality: <https://www.karnakcorp.com/>

KidsTV123 Youtube Channel:

<https://www.youtube.com/user/KidsTV123/videos>

Kiplinger: <https://www.kiplinger.com/>

KJ Trading Systems -> Free: <https://kjtradingsystems.com/free.html>

Knowledge Management World: <http://www.kmworld.com/>

KenHub: <https://www.kenhub.com/>

KonMari Blog: <https://blog.konmari.com/>

Kaiser Permanente -> Health and Wellness:

<https://healthy.kaiserpermanente.org/health-wellness>

Kepler: <https://www.keplercommunications.com/>

Kaplan: <https://www.kaplanco.com/>

Keen: <https://www.keenfootwear.com/>

Kickstarter -> Design and Tech: <https://www.kickstarter.com/design-tech>

Kiva: <https://www.kiva.org/>

KitchenAid: <https://www.kitchenaid.com/>

Kitchn: <https://www.thekitchn.com/>

Kyiv Post: <https://www.kyivpost.com/>

Kinnevik -> Press Releases: <https://www.kinnevik.com/media--contact/press-releases>

Koc -> Sectors: <https://www.koc.com.tr/en-us/activity-fields/sectors>

K4All: <https://www.k4all.org/>

KoreaMed: <https://koreamed.org/>

KoMCI: <https://komci.org/index.php>

KAMJE: https://www.kamje.or.kr/en/main_en

KoreaMed -> Synapse: <https://synapse.koreamed.org/>

Kodi: <https://kodi.wiki/>

KDE: <https://kde.org/>

Kelly Brenner: www.metrofieldguide.com/

Kaggle.com: <https://www.kaggle.com/>

Keras: <https://keras.io/>

Khan Academy: <https://www.khanacademy.org/> ,

Kproxy: kproxy.com/

Kubernetes: <https://kubernetes.io/>

L

LG Corporation Site: <http://www.lgcorp.com>

LG Life's Good: <https://www.lg.com/>

Leica Camera US: <https://us.leica-camera.com/>

Luminant Youtube Channel:

<https://www.youtube.com/channel/UC0t0VuqqHKrQzqQ5X3YupiA>

Luminant: <https://www.luminant.com/>

LaserSaber Youtube Channel: <https://www.youtube.com/user/lasersaber>

Lawrence Livermore National Laboratory: <https://www.llnl.gov/>

Lloyd Sealy Library Research Guides: <https://www.lib.jjay.cuny.edu/>

LIBER or Association of European Research Libraries:

<https://libereurope.eu/>

Los Alamos National Laboratory: <https://www.lanl.gov/>

Legislation.gov.uk: <https://www.legislation.gov.uk/>

Library of Congress American Memory: Remaining Collections:

<http://memory.loc.gov/>

LibraryofCongress Youtube Channel:

<https://www.youtube.com/user/LibraryOfCongress>

Louisiana State Legislature: <http://www.legis.la.gov/>

Louisiana State Government: <https://www.louisiana.gov/>

Lighthouse Guild Youtube Channel:

<https://www.youtube.com/channel/UCIGYmEadOVrGIxIOBS66Z8w>

LookLex Encyclopedia: <http://looklex.com/>

Local Life: <https://www.local-life.com/>

labonachipVideos Youtube Channel:

<https://www.youtube.com/user/labonachipVideos>

Learn Engineering Youtube Channel:

<https://www.youtube.com/channel/UCqZQJ4600a9wlfMPbYc60OQ>

LunchBox Sessions Youtube Channel:

https://www.youtube.com/channel/UCBX5Aj80CYu_DWmwdIZGIKQ

Louis Rossmann Youtube Channel:

https://www.youtube.com/channel/UCI2mFZoRqjw_ELax4Yisf6w

Lorentz Institute or Instituut-Lorentz: <https://www.ilorentz.org/>
LearnMyWay: <https://www.learnmyway.com/>
LeadsCon: <https://www.leadscon.com/>
Leonardo: <https://www.leonardocompany.com/>
L3Harris Technologies: <https://www.l3t.com/>
Lockheed Martin Corporation: <https://www.lockheedmartin.com/>
Longitude Media -> Products and Services:
<https://www.longitudemedia.com/products-and-services>
Laboratory Equipment: <https://www.laboratoryequipment.com/>
Long Now Foundation Youtube Channel:
<https://www.youtube.com/user/longnow>
Leviton: <https://www.leviton.com/>
Local Plumbing Quotes: <https://localplumbingquotes.com/>
Longreads: <https://longreads.com/>
Lulzbot: <https://www.lulzbot.com/>
LE55ONS Youtube Channel: <https://www.youtube.com/user/LE55ONS>
LockPickingLawyer:
<https://www.youtube.com/channel/UCm9K6rby98W8JigLoZOOh6FQ>
Leaf: <https://www.leaf.tv/>
Laura in the Kitchen Youtube Channel:
<https://www.youtube.com/channel/UCNbngWUqL2eqRw12yAwclCg>
Lord Byron's Kitchen: <http://www.lordbyronskitchen.com/>
Linda's Pantry Youtube Channel: <https://www.youtube.com/user/255sage>
Lexi's Clean Kitchen: <https://lexiscleankitchen.com/>
Leather International: <http://www.leathermag.com/>
Laundry and Cleaning News International:
<http://www.laundryandcleaningnews.com/>
Leaf Review: <http://www.leading-architects.eu/>
Linux Professional Institute -> Blog: <https://www.lpi.org/blog>
LunarXPrize Youtube Channel:
<https://www.youtube.com/channel/UCnbM4JZJKwrUt3Hcdudz0Log>
LinuxInsider: <https://www.linuxinsider.com/>
Level Access: <https://levelaccess.com/>
LightTPD.net: <http://www.lighttpd.net/>
LittleMilo Youtube Channel:
<https://www.youtube.com/channel/UC3dLV4fyXF-s6AFw4WGsURQ>
Lazy Handyman: <http://lazyhandyman.com/>

Lampert Lumber: <http://www.lampertlumber.com/>
Liebherr: <https://www.liebherr.com/>
LG Chem: <https://www.lgchem.com/global/main>
LinkedIn: <https://www.linkedin.com/>
LCH: <https://www.lch.com/>
Lowe's: <https://www.lowes.com/>
Livestrong: <https://www.livestrong.org/>
Learn Manufacturing Tools: <http://leanmanufacturingtools.org/>
LeanProduction by Vorne: <https://www.leanproduction.com/>
Learn How To Become: <https://www.learnhowtobecome.org/>
LinkedIn Grow -> Resources:
<https://business.linkedin.com/grow/resources>
Lucas Precision: www.lucasprecision.com
Lucifer Furnaces Inc.: www.luciferfurnaces.com
Lyndex-Nikken: www.lyndexnikken.com
Logistics Management: <https://www.logisticsmgmt.com/>
Log Home Living: <https://loghome.com/>
Lessiter Media -> Our Brands: <https://www.lessitermedia.com/our-work/brands/>
Lincoln Electric: <https://www.lincolnelectric.com/>
Local Government Chronicle: <https://www.lgcplus.com/>
LIDAR Magazine: <https://lidarmag.com/>
LBSZone: <http://lbszone.com/>
LiveDesign: <https://www.livedesignonline.com/>
LMC Automotive: <https://lmc-auto.com/>
LightReading: <https://www.lightreading.com/>
LondonTechWeek Youtube Channel:
<https://www.youtube.com/channel/UCICJQhJ-4viefSZ0QB5oPrg/featured>
LawnSite: <https://www.lawnsite.com/>
LRP Media Group: <https://www.lrp.com/>
LightWave: <https://www.lightwaveonline.com/>
Lux Review: <https://luxreview.com/>
Lighting Magazine: <https://www.lighting-magazine.com/>
LEDs Magazine: <https://www.ledsmagazine.com/>
Laser Focus World: <https://www.laserfocusworld.com/>
List.Events a Bython Brand: <https://list.events/>
LucidPress: <https://www.lucidpress.com/>

Lanair Group: <https://www.lanairgroup.com/home.aspx>
LYFTYM Building Products: <https://www.lyftym.com/>
LearningAoutAg.org -> Teaching Resources:
<https://learnaboutag.org/resources/index.cfm>
Low-Tech Magazine: <https://www.lowtechmagazine.com/>
Land Rover -> How To Videos and Manuals:
<https://www.landroverusa.com/ownership/guides-and-manuals/index.html>
Learning Tree International -> Resources Library:
<https://www.learningtree.com/resources-library/>
London Stock Exchange Group: <https://www.lseg.com/>
LightSpeed -> Support: <https://www.lightspeed.com/support/>
LexisNexis -> Products: <https://www.lexisnexis.com/en-us/products.page>
Law360 Updates: <https://blogs.law360.com>
Law360 A LexisNexis Company: <https://www.law360.com/>
Laserfiche -> Support and Learn: <https://www.laserfiche.com/support-learn/>
Learning Equality: <https://learningequality.org/>
LastWordMedia -> Brands: <https://www.lastwordmedia.com/brands>
Last Word -> Finpix -> Case Studies: <https://contentclever.finpix.tv/>
Learning.com -> Equip: <https://equip.learning.com/>
Learning.com -> Resources: <https://resources.learning.com/>
LouisvilleKy.gov: <https://louisvilleky.gov/>
Law Journal Newsletters: <http://www.lawjournalnewsletters.com/>
Law.com: <https://www.law.com/>
Livestrong: <https://www.livestrong.com/>
Leaf Group -> Brands: <https://www.leafgroup.com/brands/>
LibraryJournal: <https://www.libraryjournal.com/>
Leaders -> News: <https://leadersinsport.com/news/>
LMTOOnline: <https://www.lmtonline.com/>
Living with Bugs: <http://www.livingwithbugs.com/index.html>
LeMagIT: <https://www.lemagit.fr/>
LifeGuardYourChild: <http://lifeguardyourchild.org/>
Landau: <https://www.landau.com/>
LearningResources: <https://www.learningresources.com/>
LightUp: <https://www.lightup.com/>
Lazada -> Media: <https://www.lazada.com/media/medialibrary>
LendingClub: <https://www.lendingclub.com/>

Libra Association -> Learn: <https://libra.org/en-US/learn-faqs/>
Lightinthebox.com: <https://www.lightinthebox.com/>
Lifestyle by Focus: <https://lifestyle.focuscamera.com/>
LearningLovers.org: <https://learninglovers.org/>
Lonely Planet: <https://www.lonelyplanet.com/>
Love Patchwork and Quilting: <http://www.lovepatchworkandquilting.com/>
Lifco -> Business Areas: <https://lifco.se/business-areas/>
Lenovo Support: <https://download.lenovo.com/supportdata/index.html>
LoveIOS: <https://www.loveios.net/>
Love the Outdoors: <http://www.lovetheoutdoors.com/>
LiveScience: <https://www.livescience.com/>
Learn.Genetics Genetic Science Learning Center:
<https://learn.genetics.utah.edu/>
Lund Universitet -> LibGuide: <http://libguides.lub.lu.se/?b=g&d=a>
Lifewire: <https://www.lifewire.com/>
Lumen Learning: <https://courses.lumenlearning.com/>
LibreTexts: <https://libretexts.org/>
LeasingLife: <https://www.verdict.co.uk/leasing-life/>
Life Insurance International: <https://www.verdict.co.uk/leasing-life/>
Laptop: <https://www.laptopmag.com/>
Logicmag.io: <https://logicmag.io/>
Lawn and Landscape Market Leadership:
<https://www.lawnandlandscape.com/>
LabX Services: <https://service.labx.com/>
Lab Manager: <https://www.labmanager.com/>
LabWrench: <https://www.labwrench.com/>
LabX: <https://www.labx.com/>
Labwrench: <http://www.labwrench.com/>
Le Bulletin des Agriculteurs: <https://www.lebulletin.com/>
LWN.net: <https://lwn.net/>
LLVM Compiler Infrastructure: <http://llvm.org/>
Linux Foundation: <https://www.linuxfoundation.org/>
LeadLift -> Blog: <https://www.leadlift.com/blog/>
LearningSolutions: <https://learningsolutionsmag.com/>
Lifehacker: <https://lifehacker.com/>
Live Science: <https://www.livescience.com/>

"Linetec Anodizing - How do they do that?" from Tammy Schroeder
Youtube Account: <https://www.youtube.com/watch?v=BQI7cURLwK4>
Learn.org: <https://learn.org/>
LORD Corporation: <https://www.lord.com/>
Life Performace Research: <https://lp-research.com/>
Leafgroup: <https://www.leafgroup.com/>
Lucidchart: <https://www.lucidchart.com/>
Linux Mint: <https://linuxmint.com/>
Linux.com: <https://www.linux.com/>
Linux.org: <https://www.linux.org/>
Legal Information Institute: <https://www.law.cornell.edu/>
Library Genesis: gen.lib.rus.ec/
Library Genesis: libgen.io/
Library Genesis: Scientific articles: gen.lib.rus.ec/scimag/
Libre Office Help: https://help.libreoffice.org/Main_Page . Developed by people in Libre Office. Contains free software for document creation.
LibreJS: <https://www.gnu.org/software/librejs/>
LibreOffice: <https://www.libreoffice.org/> . Created by people in Libre Office. Contains free software for creating documents and free online information for how to use their softwares.
Lifewire "20 Best Sites to Download Free Books in 2019":
<https://www.lifewire.com/download-free-books-3482754>
Lifewire: <https://www.lifewire.com/>
Linux Foundation: <https://www.linuxfoundation.org/>
Linux Journal: <https://www.linuxjournal.com/>
Linux Virtual Server: www.linuxvirtualserver.org/
Linux.com: <https://www.linux.com/>
Linux.org: <https://www.linux.org/>
Liveweave: <https://liveweave.com/>
Lumen Learning: <https://lumenlearning.com/>
Lynda: <https://www.lynda.com/> (need a federal state public library account or card to get a premium account for free),

M

Mining Global: <https://www.mininggglobal.com/>
Mining Dot Com: <https://www.mining.com/>
Mining Journal: <https://www.mining-journal.com/>
MiningNews.net: <https://www.miningnews.net/>
Manufacturing Global: <https://www.manufacturingglobal.com/>
Mining Magazine: <https://www.miningmagazine.com/>
Midwest Center for Investigative Reporting:
<https://investigatemidwest.org/>
Makita: <https://www.makitatools.com/>
Mitutoyo America: <https://www.mitutoyo.com/>
Milwaukee: <https://www.milwaukeeetool.com/>
M.K. Morse Company: <http://www.mkmorse.com/>
Metabo: <https://www.metabo.com/>
Mastercut Tool Corp: <http://mastercuttool.com/>
Mudge Fasteners, Inc: <https://www.mudgefasteners.com/>
Morse Cutting Tools: <https://www.morsecuttingtools.com/>
Mayo Clinic Youtube Channel:
<https://www.youtube.com/channel/UC8fQzKHlhSoZeSq3bwQx4mw>
Mark Rober Youtube Channel:
<https://www.youtube.com/user/onemeeeliondollars>
Mikeselectricstuff Youtube Channel:
<https://www.youtube.com/user/mikeselectricstuff>
MakerJ101 Youtube Channel: <https://www.youtube.com/user/makerj101>
MatthiasWandel Youtube Channel:
<https://www.youtube.com/user/Matthiaswandel>
Missouri Department of Public Safety: <https://dps.mo.gov/>
MyDSS Youtube Channel:
<https://www.youtube.com/channel/UCEGASvwkdOULiyHnNQzC6NQ>
Missouri Department of Social Services: <https://dss.mo.gov>
Missouri Department of Public Safety:
<https://www.youtube.com/channel/UCAA1R4E3ugWCSILjGEpJGaA>
MOConservation Youtube Channel:
<https://www.youtube.com/user/moconservation>
Missouri Department of Conservation: <https://mdc.mo.gov/>
Missouri Department of Economic Development: <https://ded.mo.gov/>
MissouriRevenue Youtube Channel:
<https://www.youtube.com/user/MoRevenue>

Missouri Department of Revenue: <https://dor.mo.gov/>
Missouri Economic Development Youtube Channel:
<https://www.youtube.com/user/MoEcoDev>
Missouri Department of Natural Resources: <https://dnr.mo.gov/>
Missouri Department of Natural Resources Youtube Channel:
<https://www.youtube.com/user/missouridnr>
MODept Labor Youtube Channel:
<https://www.youtube.com/user/MoLaborDept>
Missouri Department of Health and Senior Services:
<https://health.mo.gov/>
Agricultural Experiment Station Chemical Laboratories:
<https://aescl.missouri.edu/>
Massachusetts Medical Society: <http://www.massmed.org/>
Monell Chemical Senses Center: <http://www.monell.org/>
MakingHomeAffordable.gov: <https://www.makinghomeaffordable.gov/>
MyMoney.gov: <https://www.mymoney.gov/>
MakingHomeAffordable Youtube Channel:
<https://www.youtube.com/user/MakingHomeAffordable>
Masters in Public Administration Blog:
<https://mastersinpublicadministration.com/blog>
Mike Likes Science Youtube Channel:
<https://www.youtube.com/user/comaniddy>
MinuteEarth Youtube Channel:
<https://www.youtube.com/user/minuteearth>
Missouri State Boards and Commissions: <https://boards.mo.gov/>
Member Guide for Congress: <https://memberguide.gpo.gov/>
Military History Matters Youtube Channel:
https://www.youtube.com/channel/UCvIwJJCI_ae8is5P9fXRvTw/
Masaryk University Search Engine: <https://www.muni.cz/>
MRC Cambridge Stem Cell Institute: <https://www.stemcells.cam.ac.uk/>
Missouri State Revisor of Statutes: <http://revisor.mo.gov/>
Mises Institute: <https://mises.org/>
Montana State Legislature: <https://leg.mt.gov/>
Montana State Government: <https://mt.gov>
Maine State Legislature: <http://legislature.maine.gov/>
Maine State Government: <https://www.maine.gov/>
Maryland State Legislature: <http://mgaleg.maryland.gov/>

Massachusetts State Legislature: <http://malegislature.gov/>
Michigan State Legislature: <http://www.legislature.mi.gov/>
Michigan State Government: <https://www.michigan.gov/>
Minnesota State Legislature: <https://www.leg.state.mn.us/>
Minnesota State Government: <https://mn.gov/>
Mississippi State Legislature: <https://www.legislature.ms.gov/>
Mississippi State Government: <https://www.ms.gov/>
Massachusetts State Government: <https://www.mass.gov/>
Maryland State Government: <https://www.maryland.gov/>
Minass Youtube Channel:
<https://www.youtube.com/channel/UCmoXpGV2ndEPw4qILnhJ6og/>
MultiState: <https://www.multistate.us/>
Multilateral Investment Guarantee Agency: <https://www.miga.org/>
Ministry of Foreign Affairs of the Republic of Armenia:
<https://www.mfa.am/>
McGill University Search Engine: <https://www.mcgill.ca/>
McGill University School of Computer Science: <https://www.cs.mcgill.ca/>
MIGA Youtube Channel: <https://www.youtube.com/user/MIGAWorldBank>
MIPartnersEindhoven Youtube Channel:
<https://www.youtube.com/channel/UC231t516ExVYv0LPnkLz2-A>
Maker Faire Youtube Channel:
<https://www.youtube.com/user/MakerFaireVideo>
Make: Youtube Channel:
<https://www.youtube.com/channel/UChY6O8Ahw2cz05PS2GhUbg>
Mekanizmalar Youtube Channel:
<https://www.youtube.com/user/mekanizmalar>
Media Wiki: <https://www.mediawiki.org/>
Mechanisms Youtube Channel:
<https://www.youtube.com/channel/UCwwb4UJjhJ6rDaQYqnSkKig>
Memorial Sloan Kettering Cancer Center: <https://www.mskcc.org/>
Memorial Sloan Kettering Cancer Center Library:
<https://library.mskcc.org/>
MagePlaza: <https://www.mageplaza.com/>
Magento Marketplace an Adobe Company:
<https://marketplace.magento.com/>
MyCloudera: <https://my.cloudera.com/>
Molecular and Cellular Proteomics: <https://www.mcponline.org/>

Morgan and Claypool Publishers: <https://www.morganclaypool.com/>
MekanizMalar.com: <https://www.mekanizmalar.com/>
Mekanizmalar Youtube Channel:
<https://www.youtube.com/channel/UCqwJgEtC22XVVfBykl5baTg>
Max-Planck-Gesellschaft: <https://www.mpg.de/>
MAX-PLANCK-INSTITUT FÜR WISSENSCHAFTSGESCHICHTE or Max
Planck Institute for the History of Science: <https://www.mpiwg-berlin.mpg.de/>
MaxPlanckSociety Youtube Channel:
<https://www.youtube.com/user/MaxPlanckSociety>
MIT Open Learning: <https://openlearning.mit.edu/>
Medical Library Association: <https://www.mlanet.org/>
Men's Journal: <https://www.mensjournal.com/>
Muscle and Fitness: <https://www.muscleandfitness.com/>
MenuPeru: <http://menuperu.elcomercio.pe/>
MBDA Missile Systems: <https://www.mbda-systems.com/>
MTU: <https://www.mtu-online.com/mtu/company/>
MTUEngines Youtube Channel:
https://www.youtube.com/channel/UCx_OdwQgyuJoZwXded0BTeg
Military Factory: <https://www.militaryfactory.com/>
Mold Making Resource: <https://www.moldmakingresource.com/>
MFG.com: <https://www.mfg.com/>
MoldMakingTechnology: <http://www.moldmakingtechnology.com/>
MakePartsFast: <https://www.makepartsfast.com/>
MaterialsToday: <https://www.materialstoday.com/>
MDDI Medical Device and Diagnostic Industry:
<https://www.mddionline.com/>
Metal AM: <http://www.metal-am.com/>
Marketing Week: <https://www.marketingweek.com/>
MarketMakers -> News: <https://www.marketmakers.co.uk/news/>
MinutePhysics Youtube Channel:
<https://www.youtube.com/channel/UCUHW94eEFW7hkUMVaZz4eDg>
Manufacturing and Engineering Magazine: <https://www.memuk.org/>
Medical Plastics News: <https://www.medicalplasticsnews.com/>
Med-Tech Innovation News: <https://www.med-technews.com/>
MRC Global: <https://www.mrcglobal.com/>
MSC: <https://www.mscdirect.com/>

Macro International: <https://www.macointlco.com/>
Monmouth Rubber and Plastics -> QA Rubber Library:
<https://monmouthrubber.com/qa-rubber-library/>
Monmouth Rubber Youtube Channel:
https://www.youtube.com/channel/UCKOdIbXipX7_GzIclrHBrSQ
Media Companies: <https://www.mediacompanies.org/>
MacRumors: <https://www.macrumors.com/>
MagazineAgent.com -> Search for Magazine Title Types and Magazine's
Publishing Company: <https://www.magazine-agent.com/>
Model Airplane News: <https://www.modelairplanenews.com/>
Magic Chef Appliances Corporation: <https://mcappliance.com/>
Mckinsey and Company: <https://www.mckinsey.com/>
MatterHackers: <https://www.matterhackers.com/>
MyMiniFactory: <https://www.myminifactory.com/>
Maureen Abood Youtube Channel:
https://www.youtube.com/channel/UCmymBze_wpNMAAHiZV4ualg
Make It Easy Mechanic Youtube Channel:
https://www.youtube.com/channel/UCQDNbE3hRnIl6sc_emLLdQQ
Martin Youtube Channel:
<https://www.youtube.com/channel/UCxoesl72ty7aLHDn9IzYewg>
Missouri Grown USA: <https://missourigrownusa.com/>
Madhurasrecipe Youtube Channel -> Videos:
<https://www.youtube.com/user/madhura94/videos>
Minnesota Public Radio News: <https://www.mprnews.org/>
Martha Stewart Youtube Channel:
https://www.youtube.com/channel/UC6JBm9OAKpl6NUBV_NsLxTA
Massachusetts Cranberries -> Recipes:
<https://www.cranberries.org/recipes>
Mother Nature Network: <https://www.mnn.com/>
MustardPlaster Blogspot: <http://mustardplaster.blogspot.com/>
Minimalist Baker: <https://minimalistbaker.com/>
Mary Ann Liebert, Inc. Publishers: <https://www.liebertpub.com/>
MedicareDrugPlans.com: <https://www.medicaredrugplans.com/>
Magazine.Store -> Contains Magazine Title Types and Magazine
Publishing Company: <https://www.magazine.store/>
Magazines.com -> Contains Magazine Title Types and Magazine
Publishing Company: <https://www.magazines.com/>

Mouth Healthy: <https://www.mouthhealthy.org/>
Mom.com: <https://mom.com/>
Modern Power Systems: <https://www.modernpowersystems.com/>
Modern Power Systems BRICS GrowthMarkets Edition:
<http://www.growthmarkets-power.com/>
Medical Device Developments: <http://www.medicaldevice-developments.com/>
Mozilla: <https://www.mozilla.org/>
Migration Policy Institute: <https://www.migrationpolicy.org/>
MediaMatters for America: <https://www.mediamatters.org/>
Machine Intelligence Research Institute -> Research:
<https://intelligence.org/research/>
Machine Intelligence Research Institute Youtube Channel:
<https://www.youtube.com/channel/UCutigUZUpKrlMOte27SDmEg>
Massachusetts Institute of Technology Search Engine:
<http://www.mit.edu/>
Mental Floss Youtube Channel:
<https://www.youtube.com/user/MentalFlossVideo>
Marspedia: <https://marspedia.org/>
Market Intelligence and Consulting Group in Taiwan: <https://mic.iii.org.tw/>
MollyMaid -> Home Cleaning Tips: <https://www.mollymaid.com/cleaning-tips/>
MultiCharts -> Support: <https://www.multicharts.com/support/>
MedHost -> Resources: <https://www.medhost.com/resources/>
MyReporter.com: <http://www.myreporter.com/>
MotorCity Mechanic Youtube Channel:
https://www.youtube.com/channel/UCRGVJ_U3sHKLIIdpjVX21b3A
Moder Muscle Youtube Channel:
<https://www.youtube.com/channel/UCMokuRp5kBvXuuTMFodsDAQ>
Manitou: <https://www.manitou.com/>
Market Realist: <https://marketrealist.com/>
Massey Ferguson: <http://www.masseyferguson.us/>
Mack: <https://www.macktrucks.com/>
Micromo: <https://www.micromo.com/>
Multiple Commodity Exchange of India: <https://www.mcxindia.com/>
Memorial Sloan Kettering Cancer Center Library:
<https://library.mskcc.org/>

MPS I Mucopolysaccharidosis

Managed Care Digest Series: <http://www.managedcaredigest.com/>

Mayo Clinic Search Engine: <https://www.mayo.edu/>

MaintenanceBenchmark.org: <http://www.maintenancebenchmarking.com/>

Martindale's The Reference Desk: <http://www.martindalecenter.com/>

MRG Laboratories -> Resource Catalog: <http://mrgcorp.com/resources-catalog/>

MAM Made in America Movement:

<https://www.themadeinamericamovement.com/>

MatrixMarketingGroup -> Blog:

<https://www.matrixmarketinggroup.com/blog/>

Maintenance World: <http://www.maintenanceworld.com/>

Make:Community: <https://make.co/>

Make:Community -> Magazine: <https://makezine.com/>

Michigan Manufacturing Technology Center ->Manufacture Smarter Blog:

<https://www.the-center.org/Blog>

M.S. Machining Systems Inc.: www.msmsi.com

Machine Tool Specialties: www.machinetoolspecialties.com

Machinery Solutions Inc.: www.machinerysolutions.com

Makino: www.makino.com

Manda Machine Co. Inc.: www.mandamachine.com

Marposs: www.marposs.com

Mazak Corp.: www.mazak.com

MC Machinery Systems Inc.: www.mcmachinery.com

MD Calibrations: www.mdcalibrations.com

Megabore Machinery Inc.: www.megaboremachinery.com

Methods Machine Tools Inc.: www.methodsmachine.com

MicroCentric Corp.: www.microcentric.com

Midaco Corp.: www.midaco-corp.com

Mighty USA Inc.: www.mightyviper.com

Milltronics: www.milltronics.net

Mitee-Bite Products LLC: www.miteebite.com

Mitsubishi Electric Corporation: us.mitsubishielectric.com

Mitsui Seiki: www.mitsuiseiki.com

Monarch Lathes: www.monarchlathe.com

Morris Great Lakes: www.morrisgreatlakes.com

Morris Midwest: www.morrismidwest.com

Morris South: www.morrissouth.com
Murata Machinery USA Inc.: www.automatedturning.com
Maverick Technologies: <https://www.mavtechglobal.com/>
Manufacturers Alliance for Productivity and Innovation:
<https://www.mapi.net/>
Motor and Equipment Manufacturers Association: <https://www.mema.org/>
MetalForming Magazine: <https://www.metalformingmagazine.com/home/>
Manufacturing Enterprise Solutions Association International -> Resource
Library: <https://services.mesa.org/ResourceLibrary>
ManufacturingNews: <http://www.mfgnewsweb.com/>
Manufacturing Today: <http://www.manufacturing-today.com/>
Material Handling 247
Modern Materials Handling 247:
Material Handling 247: <https://www.materialhandling247.com/>
Modern Materials Handling: <https://www.mmh.com/>
Manufacturing.net: <https://www.manufacturing.net/>
Manure Manager: <https://www.manuremanager.com/>
Manufacturing Automation: <https://www.automationmag.com/>
Machinery and Equipment: <https://www.mromagazine.com/>
Motorcycle and Powersports News:
<https://www.motorcyclepowersportsnews.com/>
Metropolis: <https://www.metropolismag.com/>
Madavor Media -> Brands: <https://www.madavor.com/brands>
MyRecipes: <https://www.myrecipes.com/>
Midwest Living: <http://www.midwestliving.com/>
Martha Stewart: <https://www.marthastewart.com/>
My Food and Family: <https://www.myfoodandfamily.com/>
Muscle and Performance: <https://www.muscleandperformance.com/>
Modern Healthcare: <https://www.modernhealthcare.com/>
Mass Transit: <https://www.masstransitmag.com/>
M2M Zone -> M2M news: <https://www.m2mzone.com/m2mzonenews>
MDM: <https://www.mdm.com/>
MicrowaveJournal: <https://www.microwavejournal.com/>
MiningLife: <https://mininglifeonline.net/>
Mining.com: <https://www.mining.com/>
Manufacturing Technology Inc -> Resource Library:
<https://www.mtiwelding.com/resources-library/>

Manufacturing Technology Inc -> Blog: <https://blog.mtiwelding.com/>
Manufacturing Technology Inc or MTI Youtube Channel:
<https://www.youtube.com/channel/UC8Og66z20bUNBrOWNT7n7-Q>
MotorTrader.com: <https://www.motortrader.com/>
Mortgage Strategy: <https://www.mortgagestrategy.co.uk/>
Mortgage Finance Gazette: <https://www.mortgagefinancegazette.com/>
MIMS Ireland: <https://www.mims.ie/>
Materials Recycling World: <https://www.mrw.co.uk/>
Money Marketing: <https://www.moneymarketing.co.uk/>
Motor Control Design: <http://motor-control-design.com/>
MechanicalEngineeringMagazine.com:
<http://mechanicalengineeringmagazine.com/>
Medical Design Briefs: <https://www.medicaldesignbriefs.com/>
Michigan Engineering Youtube Channel:
<https://www.youtube.com/channel/UCSvOdBJgMnTYsK-cZIGZSYQ>
Machine Control Online: <http://www.machinecontrolonline.com/>
Medical Construction and Design: <https://mcdmag.com/>
Metal Architecture: <https://www.metalarchitecture.com/>
Metal Directory and Resource Guide: <https://www.themetaldirectory.com/>
Metal Construction News: <https://www.metalconstructionnews.com/>
Modern Trade Communications Inc: <https://www.moderntrade.com/>
MultiHousingNews: <https://www.multihousingnews.com/>
Meetings Net: <https://www.meetingsnet.com/>
MROLinks: <https://mrolinks.mro-network.com/>
MRO-Network.com: <https://www.mro-network.com/>
MultiChannelMerchant: <https://multichannelmerchant.com/>
MoneyRates.com: <https://www.money-rates.com/>
MyTechDecisions: <https://mytechdecisions.com/>
Modern Metals: <https://www.modernmetals.com/>
Metal Service Centers: <https://www.metalservicecenters.net/>
MetalsAndMetalworkingSearch.com:
<https://www.metalsandmetalworkingsearch.com/>
MacFadden Communication Group, LLC: <http://www.macfad.com/>
MIMS: <https://www.mims.co.uk/>
MedicalBag: <https://www.medicalbag.com/>
MedEconomics: <https://www.medeconomics.co.uk/>
MPR: <https://www.empr.com/>

MM&M: <https://www.mmm-online.com/>
McKnight's Long-Term Care News: <https://www.mcknights.com/>
McKnight's Senior Living News, Perspective, and Analysis:
<https://www.mcknightsseniorliving.com/>
Management Today: <https://www.managementtoday.co.uk/>
Military and Aerospace Electronics: <https://www.militaryaerospace.com/>
MAPSearch -> Energy Industry News:
<https://www.mapsearch.com/energy-industry-news/>
MultiFamilyExecutive: <https://www.multifamilyexecutive.com/>
MoldMaking Technology: <https://www.moldmakingtechnology.com/>
Modern Machine Shop: <https://www.mmsonline.com/>
Modern Tire Dealer: <https://www.moderntiredealer.com/>
Metro for Transit and Motorcoach Business: <https://www.metro-magazine.com/>
Media Post: <https://www.mediapost.com/>
Mobility Management Buyer's Guide:
<https://buyersguide.mobilitymgmt.com/>
Mobility Management: <https://mobilitymgmt.com/>
MCPMag: <https://mcpmag.com/>
Microsoft Docs: <https://docs.microsoft.com/en-us/>
Microsoft Developer Network: <https://msdn.microsoft.com/en-us/>
Mission Critical: <https://www.missioncriticalmagazine.com/>
Mississippi Roofing Supply: <https://www.mississippiroofingsupply.com/>
Metal Deck Supply: <https://www.metaldecksupply.com/>
Magazine Gold Card -> All Magazines:
<https://magazinegoldcard.com/catalog/>
MHK -> Resource Center: <https://mhk.com/resources/>
Mergers and Acquisitions: <https://www.themiddlemarket.com/>
MotorTrend: <https://www.motortrend.com/>
MTA MarTechAdvisor: <https://www.martechadvisor.com/>
Marlin: <https://www.marlinmag.com/>
Motorcyclist: <https://www.motorcyclistonline.com/>
MoneyWeek: <https://moneyweek.com/>
Magzter -> Search for Magazine Title Types: <https://www.magzter.com/>
Microsoft Education Center: <https://education.microsoft.com/>
Mongabay News: <https://news.mongabay.com/>
Mongabay Blog: <https://mongabay.org/blog/>

Marine Stewardship Council -> Supplier Directory:

<http://cert.msc.org/supplierdirectory/>

Marine Stewardship Council -> Certification Bodies:

<https://www.msc.org/for-business/certification-bodies>

MacArthur Foundation -> What We're Learning:

<https://www.macfound.org/learning/>

Montreal Gazette: <https://montrealgazette.com/>

MarketsWiki: http://www.marketswiki.com/wiki/Main_Page

MSCI -> Research and Insights: <https://www.msci.com/research>

MotiveWave -> Support: <https://support.motivewave.com/>

Manta: <https://www.manta.com/>

MondoVisione: <http://www.mondovisione.com/>

MoneyShow: <https://www.moneyshow.com/>

MarketsMedia: <https://www.marketsmedia.com/>

Moodle: <https://moodle.org/>

MusicTheory.net: <https://www.musictheory.net/>

Math Expression: <https://www.mathexpression.com/>

MunicipalBonds.com: <https://www.municipalbonds.com/>

MutualFunds.com: <https://mutualfunds.com/>

MitreMedia: <http://mitremedia.com/>

Mayfield Recorder: <https://mayfieldrecorder.com/>

MarTechSeries: <https://martechseries.com/>

MoneyHouse: <https://www.moneyhouse.ch/en/>

MapBox: <https://www.mapbox.com/>

MarketResearch.com: <https://www.marketresearch.com/>

MorningStar: <https://www.morningstar.com/>

Morgan Stanley -> Ideas: <https://www.morganstanley.com/ideas>

Minnesota Geological Survey: <https://www.mngs.umn.edu/index.html>

Merill A Bank of America Company -> Investor Education:

<https://www.merrilledge.com/investor-education>

Money Under 30: <https://www.moneyunder30.com/>

Markets Insider: <https://markets.businessinsider.com/>

MarketWatch: <https://www.marketwatch.com/>

Medium -> Blog: <https://blog.medium.com/>

MedlinePlus: <https://medlineplus.gov/>

Medical LibreTexts: <https://med.libretexts.org/>

Mathematics LibreTexts: <https://math.libretexts.org/>

MakeMeGenius Youtube Channel:

<https://www.youtube.com/channel/UCEA-kbwNIY3YTmp4nVjkUjQ>

Menopause Health Matters -> News and Research:

<https://menopausehealthmatters.com/category/news-research/>

MedicalNewsToday: <https://www.medicalnewstoday.com/>

Men'sHealth: <https://www.menshealth.com/>

MindMeister: <https://www.mindmeister.com/>

Mutual Screw and Supply: <https://www.mutualscrew.com/>

Mike Senes -> Do it: Get Up and Make Something:

<https://www.mikesenese.com/DOIT/>

ManualsLib: <https://www.manualslib.com/>

MyJournalCourier: <https://www.myjournalcourier.com/>

Midland Daily News: <https://www.ourmidland.com/>

My Plainview: <https://www.myplainview.com/>

MSC: <https://www.mscdirect.com/>

MicroScope: <https://www.computerweekly.com/microscope>

Meat+Poultry: <https://www.meatpoultry.com/>

Missouri Secretary of State: <https://www.sos.mo.gov/>

Michigan.gov: <https://www.michigan.gov/>

Magic Medical: <https://www.magicmedical.com/>

Medical Department Store:

<http://www.medicaldepartmentstore.com/default.asp>

MedGadget: <https://www.medgadget.com/>

Mobi Health News: <https://www.mobihealthnews.com/>

MerckVaccines.com: <https://www.merckvaccines.com/>

MedExSupply.com: <https://www.medexsupply.com/>

Medline: <https://www.medline.com/>

Medical Supply Depot: <https://www.medicalsupplydepot.com/>

McKesson: <https://www.mckesson.com/>

Med Mart: <https://medmartonline.com/>

MotorBiscuit: <https://www.motorbiscuit.com/>

Mid-America Sports Advantage: <https://www.sportsadvantage.com/>

MasterCard -> Welcome to the Engagement Bureau:

<https://newsroom.mastercard.com/>

Mercado Pago: <https://www.mercadopago.com.ar/>

Mercado Pago Youtube Channel:

https://www.youtube.com/channel/UC4fvWBwnNs0d97Kwp_6Y64g

Mercado Libre Youtube Channel:

<https://www.youtube.com/user/mercadolibre>

Mountain Project: <https://www.mountainproject.com/>

MTB Project: <https://www.mtbproject.com/>

MindWare: <https://www.mindware.orientaltrading.com/>

MSNBC: <https://www.msnbc.com/>

MedTechDive: <https://www.medtechdive.com/>

MarketingDive: <https://www.marketingdive.com/>

MakerLog: <https://getmakerlog.com/>

Mobile Marketer: <https://www.mobilemarketer.com/>

MysteryScience: <https://mysteryscience.com/>

Math 4 Love -> Free Lesson Library: <https://mathforlove.com/lesson-plan/>

Mercy Corps -> Research and Resources:

<https://www.mercycorps.org/research>

Monster: <https://www.monster.com/>

MIX -> Technology: <https://www.mixonline.com/technology>

MyFavouriteMagazines' magazine types:

<https://www.myfavouritemagazines.co.uk/>

Made for Mums: <https://www.madeformums.com/>

Mountain Biking UK: <https://www.mbuk.com/>

Mollie Makes: <http://www.molliemakes.com/>

ModernDad Youtube Channel:

https://www.youtube.com/channel/UCDxRn03fR0V8M7lms_YYXOQ

Myanmar's Ministry of Agriculture, Livestock, and Irrigation Seed
Division, Department of Agriculture:

<http://www.myanmarseedportal.gov.mm/en>

Motherboard Youtube Channel:

<https://www.youtube.com/channel/UCB6PV0cvJpzlcXRG7nz6PpQ>

Meredith Corporation -> Media: <https://www.meredith.com/national-media/brands>

Money: <http://money.com/money/>

Medtronic: <https://www.medtronic.com/us-en/index.html>

Merck: <https://www.merck.com/index.html>

Microsoft Academic: <https://academic.microsoft.com/home>

Mix: <https://mix.com/>

Mashable: <https://mashable.com/>

Media Source -> Clients:

<http://www.mediasourcetv.com/index.php/clients/>

Machinery Pete: <https://www.machinerypete.com/>

Machinery Pete Youtube Channel:

<https://www.youtube.com/user/machinerypete>

Medical Discoveries: <http://www.discoveriesinmedicine.com/>

Myths and Legends: <http://www.mythencyclopedia.com/>

MyDomaine: <https://www.mydomaine.com/>

Missouri State Highway Patrol: <https://www.mshp.dps.missouri.gov/>

Missouri University of Science and Technology Search Engine:

<https://www.mst.edu/>

Millipore Sigma: <https://www.sigmaaldrich.com/united-states.html>

MassDevice: <https://www.massdevice.com/>

MeSH on Demand: <https://meshb.nlm.nih.gov/MeSHonDemand>

MotorFinance: <https://www.verdict.co.uk/motor-finance-online/>

Medium: <https://medium.com/>

WN.com -> Mining Media: <https://miningmedia.com/#/video-details>

Mobile Solar Power: <https://www.mobile-solarpower.com/>

MIT Venture Capital and Innovation Youtube Channel -> Videos:

<https://www.youtube.com/channel/UCWEltXtreNDBJ52MJkedq4g/videos>

MoneyBeach: <https://www.moneybeach.co.uk/>

Modern Automation: <http://www.modernautomation.com/index.html>

Macworld From IDG: <https://www.macworld.com/>

MAJR Products: <https://www.majr.com/>

Microland Electronics: <http://www.microlandusa.com/>

Manta: <https://www.manta.com/>

Microwaves and RF: <https://www.mwrf.com/>

Master Electronics: <https://www.masterelectronics.com/>

Manitoba Co-operator: <https://www.manitobacooperator.ca/>

Mining Media International: <https://www.mining-media.com/>

MIT Innovation Initiative: <https://innovation.mit.edu/>

MetaBrainz: <https://metabrainz.org/>

MikroController.net: <https://www.mikrocontroller.net/>

Maker.Pro Youtube Channel:

<https://www.youtube.com/channel/UC6G4RDruQIPufKH-NLbXwAA>

Maker.Pro: <https://maker.pro/>

Microchip -> Products: <https://www.microchip.com/products>
Microcontroller Tips: <https://www.microcontrollertips.com/>
Maker.io: <https://www.digikey.com/en/maker>
Mouser Electronics Youtube Channel:
<https://www.youtube.com/mouserelec>
Mouser Electronics: <https://www.mouser.com/>
Mobile Hydraulic Tips: <https://www.mobilehydraulictips.com/>
MPower -> Resources: <http://mpwer.com/resources/>
Mass Device: <https://www.massdevice.com/>
Medical Design and Outsourcing:
<https://www.medicaldesignandoutsourcing.com/>
Machine Design: <https://www.machinedesign.com/>
MiningExclusive Youtube Channel:
https://www.youtube.com/channel/UCmlUPnsYeOdx_7xLLYGXQXg
McDougall Minerals: <http://www.mcdougallminerals.com/>
Mineralogy Database: <http://www.webmineral.com/>
Make Tech Easier: <https://www.maketecheasier.com/>
Martial Arts Academy Online: <https://maacademyonline.com/>
Missouri state government website: <https://www.mo.gov/>
Missouri Department of Elementary and Secondary Education:
<https://dese.mo.gov/>
Michigan Online -> Catalog: <https://online.umich.edu/catalog/>
Matomo: <https://matomo.org/>
Mathematical Association of America: <https://www.maa.org/>
Medecins Sans Frontiers -> Field Research: <https://fieldresearch.msf.org/>
Mayo Clinic: <https://www.mayoclinic.org/>
Market Watch: <https://www.marketwatch.com/>
Merriam-Webster: <https://www.merriam-webster.com/>
Medium: <https://medium.com/>
Maria Spiropulu Twitter Site: <https://twitter.com/mariaspiropulu?lang=en>
Microsoft -> Download Center: <https://www.microsoft.com/en-us/download/>
Mashable: <https://mashable.com/>
MakeUseOf: <https://www.makeuseof.com/>
My Peace Corps Story -> Ultimate Peace Corps Packing List:
<https://mypeacecorpsstory.com/ultimate-peace-corps-packing-list/>

Maryland Journal of International Law:

<https://digitalcommons.law.umaryland.edu/mjil/>

My Webspot blog: <https://www.my-webspot.com/blog/>

MicroStrain from LORD: <https://www.microstrain.com/>

Mechlectures.com: <https://www.mechlectures.com/>

Marine Insight: <https://www.marineinsight.com/>

Motion Control and Motor Association:

<https://www.motioncontrolonline.org/>

Megadepot's how to guides: <https://megadepot.com/resource-book/how-to-guides>

Mathopolis: <https://www.mathopolis.com/>

Miller Center: <https://millercenter.org/>

"More Websites to Explore: videos" from American Mathematical Society:

www.ams.org/samplings/math-sites/math-sites#video-collections

"More Websites to Explore" from American Mathematical Society:

www.ams.org/samplings/math-sites/math-sites

Makeuseof: <https://www.makeuseof.com/>

Makezine: <https://makezine.com/>

MAMP: <https://www.mamp.info/en/>

Marlerclark: <https://marlerclark.com/>

Math is Fun: <https://www.mathsisfun.com/>

Math Overflow: <https://mathoverflow.net/> . Part of Stack Exchange.

MathTV: <https://www.mathtv.com/> ,

Mathworld Wolfram: mathworld.wolfram.com/

Matlab and Simulink Training: <https://matlabacademy.mathworks.com/>

Matlab Help: <https://www.mathworks.com/help/matlab/>

MDPI: <https://www.mdpi.com/>

Meducation: <https://meducation.net/>

Memrise: <https://www.memrise.com/>

MERLOT: <https://www.merlot.org/merlot/index.htm>

Microsoft Research: <https://www.microsoft.com/en-us/research/>

Microsoft: <https://www.microsoft.com/en-us/>

Millenium Development Goals: <http://www.un.org/millenniumgoals/>

Minerals Education Coalition: <https://mineralseducationcoalition.org/>

Minerals.net: <https://www.minerals.net/>

Mining Technology: <https://www.mining-technology.com/>

Mining.com: www.mining.com/

Miriadx: <https://miriadax.net/home> (mostly comprises courses that are taught in the Spanish language),
MIT Press Open: <https://mitpress.mit.edu/mit-press-open>
Modern States: <https://modernstates.org/> . Developed by people in Modern States Alliance. Contains free educational information about all college freshman classes and basic college level examination program or CLEP exam preparation through free courses. Requires email account to audit courses.
MongoDB: <https://www.mongodb.com/>
MOOC-List: <https://www.mooc-list.com/>
Mosquitoereviews.com: www.mosquitoreviews.com/
MySQL: <https://www.mysql.com/> . Developed by people in Oracle; MySQL is the world's most popular open source database. With its proven performance, reliability and ease-of-use, MySQL has become the leading database choice for web-based applications, used by high profile web properties including Facebook, Twitter, YouTube, Yahoo! and many more.
MRT: <https://www.mrt.com/>
Missouri Ruralist: <https://www.farmprogress.com/missouri-ruralist>
Michigan Farmer: <https://www.farmprogress.com/michigan-farmer>

N

Nikon USA: <https://www.nikonusa.com/>
National Mining Association: <https://nma.org/>
Noticias de Mineracao Brasil: <https://www.noticiasdemineracao.com/>
Nitto Kohki Global Network: <http://www.nittokohki.com/>
NAHAD The Association for Hose and Accessories Distribution: <https://www.nahad.org/>
National Health Service: <https://www.nhs.uk/>
Nemours: <https://www.nemours.org/>
Nemours Reading BrightStart: <http://www.readingbrightstart.org/>
National Association of State Mental Health Program Directors Association: <http://www.nasmhpd.org/>
NCTSN National Child Traumatic Stress Network: <https://www.nctsn.org/>

NIHOD Youtube Channel: <https://www.youtube.com/user/NIHOD>
Next Era Energy Resources: <http://www.nexteraenergyresources.com/>
NextEraEnergyRes Youtube Channel:
<https://www.youtube.com/channel/UCUgy38MHJLC2IBRrbR1VWTw>
Nebraska Public Power District: <https://www.nppd.com/>
NPPDTV Youtube Channel:
<https://www.youtube.com/channel/UCyGw38Ilj6YRaQmLQCeZ1xw>
NightHawkInLight Youtube Channel:
<https://www.youtube.com/user/Nighthawkinlight>
NileBlue Youtube Channel:
<https://www.youtube.com/channel/UC1D3yD4wIPMico0dss264XA>
NileRed Youtube Channel: <https://www.youtube.com/user/TheRedNile>
NurdRage Youtube Channel: <https://www.youtube.com/user/NurdRage>
Night Vision Guys: <https://www.nightvisionguys.com/>
Night Vision Guys Youtube Channel:
<https://www.youtube.com/user/NightVisionGuys>
National Renewable Energy Laboratory: <https://www.nrel.gov>
National Energy Technology Laboratory: <https://www.netl.doe.gov>
New England Journal of Medicine Library Hub:
<https://libraryhub.nejm.org/>
New England Journal of Medicine Catalyst: <https://catalyst.nejm.org/>
New England Journal of Medicine Career Center:
<https://www.nejmcareercenter.org/>
New England Journal of Medicine Resident 360:
<https://resident360.nejm.org/>
New England Journal of Medicine Group -> Discover our products:
<https://www.nejmgroup.org/discover-our-products/>
New England Journal of Medicine Journal Watch: <https://www.jwatch.org/>
National Credit Union Administration: <https://www.ncua.gov>
Nova PBS Official Youtube Channel:
<https://www.youtube.com/user/NOVAonline>
Novo Nordisk Foundation Center for Stem Cell Biology:
<https://danstem.ku.dk/>
National Audit Office of United Kingdom: <https://www.nao.org.uk/>
Nevada State Legislature: <https://www.leg.state.nv.us/>
Nevada State Government: <http://nv.gov/>
New Hampshire State Legislature: <http://www.gencourt.state.nh.us/>

New Hampshire State Government: <https://www.nh.gov/>
New Jersey State Legislature: <https://www.njleg.state.nj.us/>
New Jersey State Government: <https://www.nj.gov/>
New Mexico State Legislature: <https://www.nmlegis.gov/>
New Mexico State Government: <http://www.newmexico.gov/>
New York State Legislature: <https://nyassembly.gov/>
New York State Senate: <https://www.nysenate.gov>
Nebraska State Government: <http://www.nebraska.gov/>
Nebraska State Legislature: <https://nebraskalegislature.gov/>
Nonprofit Quarterly: <https://nonprofitquarterly.org/>
National Federation of Independent Businesses: <https://www.nfib.com/>
NFIB Youtube Channel:
<https://www.youtube.com/channel/UCdk9Z0uS5NlkMvQLc9h5j9w>
National Eye Institute: <https://nei.nih.gov/>
National Eye Institute, NIH Youtube Channel:
<https://www.youtube.com/user/neinih>
Nurse Nacole Youtube Channel:
<https://www.youtube.com/channel/UCjuDtAZXmYyNbfVTZzU5Clw>
National Federation of the Blind: <https://www.nfb.org/>
National Federation of the Blind Youtube Channel:
<https://www.youtube.com/user/NationsBlind/>
National Institutes of Health Grants and Funding: <https://grants.nih.gov/>
National Institute of General Medical Sciences:
<https://www.nigms.nih.gov/>
National Museum Australia: <https://www.nma.gov.au/>
NZ History New Zealand History: <https://nzhistory.govt.nz/>
Nor-Cal Refrigeration and H.V.A.C. Youtube Channel:
<https://www.youtube.com/user/rasta1kikker>
NumFocus: <https://numfocus.org/>
NGPro: <https://www.ngprovider.com/>
NewsIndexer: <http://www.newsindexer.com/>
National Alliance for Caregiving: <https://www.caregiving.org/>
Naviga -> Blog: <https://navigaglobal.com/blog/>
National Conference of State Legislatures -> Research:
<http://www.ncsl.org/research>
National Council on Disability: <https://www.ncd.gov/>
National University of Singapore Search Engine: <http://www.nus.edu.sg/>

NGO Special Interest Areas: <http://www.ngo.org/ngoinfo/info.html>
Nanjing Museum of Paleontology: <http://www.nmp.ac.cn/>
Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences: <http://www.nigpas.cas.cn>
National Career Development Association: <https://www.ncda.org/>
National Careers Services gov.uk: <https://nationalcareersservice.direct.gov.uk/>
National Career Service India's Ministry of Labour and Employment: <https://www.ncs.gov.in/>
Nuance: <https://www.nuance.com/>
National Cristina Foundation -> Veterans Resource Guide: <https://www.cristina.org/veterans-resource-guide/>
National Telecommunications and Information Administration from U.S. Department of Commerce: <https://www.ntia.doc.gov/>
National Information Standards Organization: <https://www.niso.org/>
Northrup Grumman: <https://www.northropgrumman.com/>
Nexter: <https://www.nexter-group.fr/>
National Toxicology Program in U.S. Department of Health and Human Services: <https://ntp.niehs.nih.gov/>
NEC Communication Systems Corporation of America: <https://www.necam.com/>
NBC2 News Youtube Channel: https://www.youtube.com/channel/UCIYVU7fPs_n6gJlBso3ryeg
Nationals Construction Rentals: <https://www.rentnational.com/>
NUCA We Dig America: <https://www.nuca.com/>
National Lime Association: <https://www.lime.org/>
Nexel Industries, Inc.: <http://www.nexelwire.com/>
New Balance: <https://www.newbalance.com/>
National Academies of Sciences, Engineering, and Medicine Projects and Activities: <https://www8.nationalacademies.org/pa/default.aspx>
National Academies of Sciences, Engineering, and Medicine Transportation Research Board: <http://www.trb.org/>
Newser: <https://www.newser.com/>
Narrative Content Group: <https://www.narrativecontentgroup.com/>
Noreen's Kitchen Youtube Channel: <https://www.youtube.com/user/atticus9799>
New York Times Cooking: <https://cooking.nytimes.com/>

NSF: <http://www.nsf.org/>

NLGN National Local Government Network in U.K. -> Publications:

<http://www.nlgn.org.uk/public/section/publications/>

National Cyber Security Centre Cyber Essentials:

<https://www.cyberessentials.ncsc.gov.uk/>

Nano-b -> Our Blog: <https://nano-b.com/blogs/news>

NFSMlatOleMiss Youtube Channel:

<https://www.youtube.com/user/NFSMlatOleMiss>

National Institute of Food and Agriculture Youtube Channel:

<https://www.youtube.com/user/usdaagscience>

North Dakota State University: <https://www.ndsu.edu/>

National Institutes of Health Office of Dietary Supplements:

<https://ods.od.nih.gov/>

Nature Made -> How Supplements are Regulated:

<http://www.naturemade.com/about-nature-made/accountability/how-supplements-are-regulated>

New Economics Foundation: <https://neweconomics.org/>

Nuclear Engineering: <https://www.neimagazine.com/>

NS Business from Compelo: <https://www.ns-businesshub.com/>

New York University Search Engine: <https://www.nyu.edu/>

Next Level Carpentry Youtube Channel:

<https://www.youtube.com/channel/UCXRNHTVpEdhz9BlvomETGiQ>

New Holland: <https://www.newholland.com/>

New Holland Construction: <https://construction.newholland.com/>

New Holland Agriculture: <https://agriculture.newholland.com/>

National Prevention Information Network: <https://npin.cdc.gov/>

National Endowment for Democracy: <https://www.ned.org/>

Nuclear Threat Initiative: <https://www.nti.org/>

National Consumer Law Center: <https://www.nclc.org/>

National Credit Union Administration: <https://www.ncua.gov/>

Norfolk Southern Corp Youtube Channel:

<https://www.youtube.com/user/norfolksoutherncorp>

National Institute of food and agriculture: <https://nifa.usda.gov/>

National Commodity and Derivatives Exchange: <https://www.ncdex.com/>

National Labor Relations Board: <https://www.nlrb.gov/>

National Association of Boards of Pharmacy: <https://nabp.pharmacy/>

National Association of Boards of Pharmacy -> Not Recommended
Websites Archive: [https://archive.nabp.net/nIP/rec2.asp?whereconst=\[0-9\]%25](https://archive.nabp.net/nIP/rec2.asp?whereconst=[0-9]%25)

Novartis: <https://www.novartis.com/>

National Institute of Diabetes and Digestive and Kidney Diseases:
<https://www.niddk.nih.gov/>

National Institute of Diabetes and Digestive and Kidney Diseases
(NIDDK): <https://www.youtube.com/user/NIDDKgov>

National Institute of Aging: <https://www.nia.nih.gov/>

New Pig Expert Advice: <https://www.newpig.com/expertadvice/>

National Institute of Building Sciences: <https://www.nibs.org>

Nuveen A TIAA Company: <https://www.nuveen.com/>

N&R Machinery Sales: www.nrmachinesales.com

National Tooling and Machining Association (NTMA): www.ntma.org

National Council for Advanced Manufacturing: <http://www.nacfam.org/>

National Association of Manufacturers: <https://www.nam.org/>

National Marine Manufacturers Association: <http://www.nmma.org/>

National Electrical Manufacturers Association: <https://www.nema.org/>

National Association of Manufacturers: <https://www.nam.org/>

Novo Solutions -> Blog: <https://novosolutions.com/blog/>

Northern Tool: <https://www.northerntool.com/>

NOLN: <https://www.noln.net/>

No-Till Farmer: <https://www.no-tillfarmer.com/>

National Gas Intelligence: <https://www.naturalgasintel.com/>

Nursing Times: <https://www.nursingtimes.net/>

National Plant Guide Hire and Sales Your Essential Link to UK

Construction Companies: <https://www.planthireguide.co.uk/>

New Civil Engineer: <https://www.newcivilengineer.com/>

Nvent Blog: <https://blog.nvent.com/>

NECA Connection: <https://www.necaconnection.org/>

National Electrical Contractors Association: <https://www.necanet.org/>

North American Oil and Gas Pipelines: <https://napipelines.com/>

NorthStar Travel Group: <https://www.northstartravelgroup.com/home/>

National Real Estate Investor: <https://www.nreionline.com/>

New Hope Network: <https://www.newhope.com/>

New Equipment Digest: <https://www.newequipment.com/>

Nebraska Farmer: <https://www.farmprogress.com/nebraska-farmer>

National Hog Farmer: <https://www.nationalhogfarmer.com/>
NoJitter: <https://www.nojitter.com/>
Network Computing: <https://www.networkcomputing.com/>
NetLine Corporation -> Resources:
<http://www.netline.com/resources.html>
NakedCapitalism: <https://www.nakedcapitalism.com/>
NeurologyAdvisor: <https://www.neurologyadvisor.com/>
National Association of Home Builders: <https://www.nahb.org/>
Niche: <https://www.niche.com/>
Nxtbook Media -> Blog: <https://www.nxtbookmedia.com/blog/>
National Driller: <https://www.nationaldriller.com/>
National Roofing Contractors Association: <http://www.nrca.net/>
No Time For Social: <https://notimeforsocial.com/>
National Gypsum: <https://nationalgypsum.com/>
NorthCoast Roofing Systems: <http://www.northcoastroofingsystems.com/>
National Geographic: <https://www.nationalgeographic.com/>
Newseum Ed: <https://newseumed.org/>
National Crime Prevention Council: <https://www.ncpc.org/>
National Geographic Kids: <https://kids.nationalgeographic.com/>
Nova PBS Official Youtube Channel:
<https://www.youtube.com/user/NOVAonline>
News in Education -> Resources: <https://nie4u.com/teachers/lesson-resources/>
Newspaper in Education Teacher Resources:
<http://www.nieteacher.org/mnie/>
National Mortgage News: <https://www.nationalmortgagenews.com/>
Now This: <https://nowthisnews.com/>
New York Post: <https://nypost.com/>
Nature Conservancy -> Nature Conservancy Magazine:
<https://www.nature.org/en-us/explore/magazine/>
National Endowment of Democracy -> Ideas: <https://www.ned.org/ideas/>
National Post: <https://nationalpost.com/>
NetApp: <https://www.netapp.com/>
NetApp Blog: <https://blog.netapp.com/>
NetApp Community: <https://community.netapp.com/>
NinjaTrader -> Video Library:
https://ninjatrader.com/support/helpGuides/nt8/en-us/?video_library.htm

National Futures Association -> Investors Resources:

<https://www.nfa.futures.org/investors/index.html>

NASDAQ News: <https://new.nasdaq.com/>

National Futures Association -> News and Notices:

<https://www.nfa.futures.org/news/indexNews.asp>

NIC the People Behind Electronic Government -> News:

<https://www.egov.com/news>

New Relic Discuss: <https://discuss.newrelic.com/>

New Relic Blog: <https://blog.newrelic.com/>

Nationwide Developer: <https://developer.nationwide.com/>

New York Public Radio: <https://www.nypublicradio.org/>

New American Economy: <https://www.newamericaneconomy.org/>

NewSpacePeople: <https://www.newspacepeople.com/>

Natixis Investment Managers: <https://www.im.natixis.com/us/home>

Natixis: <https://www.natixis.com/>

New York Stock Exchange: <https://www.nyse.com/index>

National Underwriter -> Resource Center:

<https://www.nationalunderwriter.com/>

NU Property Casualty 360: <https://www.propertycasualty360.com/>

Nerd Wallet: <https://www.nerdwallet.com/>

Nerd Fitness -> Blog: <https://www.nerdfitness.com/blog/>

Norwood Screw Machine Parts: <https://norwoodscrewmachine.com/>

NSSEA.org: <http://www.nssea.org/>

Networx: <https://www.networx.com/>

Newzoo -> Articles: <https://newzoo.com/insights/articles/>

NutritionFacts.org: <https://nutritionfacts.org/>

NonProfitPro: <https://www.nonprofitpro.com/>

NewsManisteeAdvocate: <http://manisteenews.com/>

NewsTimes: <https://www.newstimes.com/>

NewHavenRegister: <https://www.nhregister.com/>

National Pesticide Information Center: <http://npic.orst.edu/>

NotebookReview: <http://www.notebookreview.com/>

NOLO -> Legal Topics: <https://www.nolo.com/legal-encyclopedia>

News @ JAMA: <https://newsatjama.jama.com/>

National Association of Boards of Pharmacy -> Publications and Reports:

<https://nabp.pharmacy/publications-reports/>

NAPCO Media: <https://www.napco.com/>

National Retail Foundation -> Media Center -> Press Releases:

<https://nrf.com/media-center/press-releases>

NBC News: <https://www.nbcnews.com/>

NorthlineExpress: <https://www.northlineexpress.com/>

Northern Tool and Equipment: <https://www.northerntool.com/>

National Conference of State Legislatures: <http://www.ncsl.org/>

National Association of Criminal Defense Lawyers: <https://www.nacdl.org/>

Newegg: <https://www.newegg.com/>

National Human Genome Research Institute: <https://www.genome.gov/>

NDTV Profit: <https://www.ndtv.com/business>

NPMS Support Youtube Channel:

<https://www.youtube.com/channel/UCxJpSzbaZMkC5eO9B2c4HOg>

National Plant Monitoring Scheme -> Resources:

<https://www.npms.org.uk/content/resources>

Norwegian Government Site: <https://www.regjeringen.no/en/>

NordGen SESTO: <https://sesto.nordgen.org/>

NordGen: <https://www.nordgen.org/en/>

Nestle Institute of Health Sciences:

<https://www.nestleinstitutehealthsciences.com/>

Novartis: <https://www.novartis.com/>

National Library of China: <http://www.nlc.cn/newen/>

National Jewish Health: <https://www.nationaljewish.org/home>

Nationwide Children's: <https://www.nationwidechildrens.org/>

NewPalmyra: <https://www.newpalmyra.org/>

National Geographic Youtube Channel:

<https://www.youtube.com/user/NationalGeographic>

NSF BRAIN Initiative Youtube Channel:

<https://www.youtube.com/user/NSFbraininitiative>

National Science Foundation Youtube Channel:

<https://www.youtube.com/channel/UCRuCgmzhczsm89jzPtN2Wuw>

National Security Agency: <https://www.nsa.gov/>

Nations Encyclopedia: <https://www.nationsencyclopedia.com/>

NonprofitFacts.com - Tax Exempt Organization:

<http://www.nonprofitfacts.com/>

Nanograph -> Nanograph in the News: <https://nanograf.com/media/>
National Academy of Sciences: <http://www.nasonline.org/>
National Academy of Engineering: <https://www.nae.edu/>
National Academy of Medicine: <https://nam.edu/>
National Academy of Construction: <https://www.naocon.org/>
National Academy of Inventors -> Technology and Innovation Journal: <https://academyofinventors.org/ti-journal/>
National Academy of Inventors -> NAI Newsroom: <https://academyofinventors.org/nai-newsroom/>
National Inventors Hall of Fame: <https://www.invent.org/>
National Academy of Inventors Youtube Channel -> Videos: <https://www.youtube.com/channel/UCIjD5Xp72u4Gehr9FNgmknkw/videos>
Network Professional Association: <http://www.npa.org/>
National Sexual Violence Resource Center: <https://www.nsvrc.org/>
National Sex Offender Public Website: <https://www.nsopw.gov/>
North Arizona University → Search Results: <https://nau.edu/?s=>

National Center for Biotechnology Information: <https://www.ncbi.nlm.nih.gov/>

National Centre for Atmospheric Science: <https://www.ncas.ac.uk/en/>
National Centre for Earth Observation: <https://www.nceo.ac.uk/>
National Oceanography Centre: <http://noc.ac.uk/>
NERC: <https://nerc.ukri.org/>
NERC Open Research Archive: <http://nora.nerc.ac.uk/>
National Health Council -> Policy Archive: <http://www.nationalhealthcouncil.org/public-policy/policy-archive>
Nursery Management: <https://www.nurserymag.com/>
Nuclear Threat Initiative: <https://www.nti.org/>
Nuclear Energy Agency: <http://www.oecd-neo.org/>
NCASVideo Youtube Channel: <https://www.youtube.com/user/NCASVideo/featured>
National Capital Area Skeptics: <https://www.ncas.org/>
National Asphalt Pavement Association: <http://www.asphaltpavement.org/>
Networkworld From IDG: <https://www.networkworld.com/>
Newark An AVNET Company: <https://www.newark.com/>
Nvidia Developer: <https://developer.nvidia.com/>

National Intellectual Property Rights Coordination Center:
<https://www.iprcenter.gov/>

NumFOCUS: <https://numfocus.org/>

Node Foundation: <https://foundation.nodejs.org/>

National Agriculture in the Classroom: <https://www.agclassroom.org/>

Natural Resource Conservation Service:
<https://www.nrcs.usda.gov/wps/portal/nrcs/site/national/home/>

National Science Teaching Association: <https://www.nsta.org/>

Nature: <https://www.nature.com/>

National Agricultural Library: <https://www.nal.usda.gov/>

Neuron: <https://www.cell.com/neuron/home>

National Association of Secondary School Principals:
<https://www.nassp.org/>

North American Association for Environmental Education:
<https://naaee.org/>

National Public Radio: <https://www.npr.org/>

National Rifle Association -> TV: <https://www.nratv.com/>

National Rifle Association: <https://home.nra.org/>

Nvidia -> Developer: <https://developer.nvidia.com/>

National Broadcasting Company: <https://www.nbc.com/>

National Cancer Institute: <https://www.cancer.gov/>

National Institutes of Health: <https://www.nih.gov/>

Nasdaq: <https://new.nasdaq.com/>

National Archives: <https://www.archives.gov/>

National Archives Foundation: <https://www.archivesfoundation.org/>

Neversink Farm Youtube Channel:
<https://www.youtube.com/channel/UCp6la4JPJTrEJbhQ31EBRmg>

Nutrition Advance: <https://www.nutritionadvance.com/>

NRICH: <https://nrich.maths.org/>

no-ip: <https://www.noip.com/>

National Trust for Historic Preservation: <https://savingplaces.org/>

Networking Academy from CISCO: <https://www.netacad.com/>

Network Engineer Blog: <https://networkingmaterials.blogspot.com/>

Northern Industrial Supply Co. blog: <https://nisco.ca/blog/>

National Institute of Standards and Technology: <https://www.nist.gov/>

National Institute of Neurological Disorders and Stroke:
<https://www.ninds.nih.gov/>

National Association of Rocketry: <https://www.nar.org/>
National Association of Realtors: <https://www.nar.realtor/>
National Association of Chain Drug Stores: <https://www.nacds.org/>
National Education Association: <http://www.nea.org/>
National Restaurant Association: <https://www.restaurant.org/Home>
National Aeronautics Space Administration history:
<https://history.nasa.gov/>
National Aeronautics Space Administration Blogs:
<https://blogs.nasa.gov/>
NASA Television:
<https://www.nasa.gov/multimedia/nasatv/index.html#public>
National Aeronautics and Space Administration: <https://www.nasa.gov/>
National Center for Appropriate Technology ATTRA:
<https://tutorials.ncat.org/>
Nagios (monitoring software): <https://www.nagios.org/>
National Academies Press: <https://www.nap.edu/>
National Association of Home Builders: <https://www.nahb.org/>
National Center for Appropriate Technology: <https://www.ncat.org/>
National Center for Biotechnology Information:
<https://www.ncbi.nlm.nih.gov/>
National Data Science Digital Library: <https://nsdl.oercommons.org/>
National Science Foundation: <https://www.nsf.gov/>
National Security Archive: <https://nsarchive.gwu.edu/>
National Space Biomedical Research Institute: nsbri.org/
National Student Loan Data System:
https://nslds.ed.gov/nslds/nslds_SA/
Nature: <https://www.nature.com/>
NatureServe: www.natureserve.org/
NDT Resource Center: https://www.nde-ed.org/index_flash.php
Netsniff-ng: netsniff-ng.org/
Nginx Open Source: <https://github.com/nginx/nginx>
Nginx Resources: <https://www.nginx.com/resources/>
Nginx: <https://www.nginx.com/>
North Atlantic Treaty Organization: <https://www.nato.int/>
NPTEL: nptel.ac.in/

O

Olympus America: <https://www.olympusamerica.com/>

Ontario Mining Association: <https://www.oma.on.ca/>

Online News Association: <https://journalists.org/>

Organisation for Agriculture in Saline Environments:

<http://www.oasefoundation.eu/>

Oshlun: <http://www.oshlun.com/>

One Young World Youtube Channel:

<https://www.youtube.com/user/essec/>

Office of Disease Prevention and Health Promotion Youtube Channel:

<https://www.youtube.com/user/ODPHP>

OfficialTEPCOen Youtube Channel:

https://www.youtube.com/channel/UC8yoVhWDoSYoY_TQs_QKUOQ

Orano: <https://www.orano.group>

OwlLabs: <https://www.owllabs.com/>

OpticsPlanet.com: <https://www.opticsplanet.com/>

Oak Ridge National Laboratory: <https://www.ornl.gov/>

Open Access Scholarly Publishers Association: <https://oaspa.org/>

Office of Continuing Medical Education from Elsevier:

<https://courses.elseviercme.com/>

Office of the Special Inspector General for the Troubled Asset Relief

Program: <https://www.sigtar.gov/>

Office of the Comptroller of the Currency United States Department of

Treasury: <https://www OCC.gov/>

Office of Financial Management: <http://www.osec.doc.gov/ofm/>

Office of Inspector General at U.S. Department of Homeland Security:

<https://www.oig.dhs.gov/>

Office of the United States Trade Representative Executive Office of the

President: <https://ustr.gov/>

Ontario Creates: <http://www.ontariocreates.ca/>

Oxford Learner's Dictionary: <https://www.oxfordlearnersdictionaries.com/>

Office of National Statistics: <https://www.ons.gov.uk/>

OurDocuments.gov: <https://www.ourdocuments.gov/>

Office of the Clerk United States House of Representatives Library:

<http://library.clerk.house.gov/>

Office of the Law Revision Counsel United States Code:

<https://uscode.house.gov/>

Office of Special Council: <https://osc.gov/>

OSCE Pass Youtube Channel: <https://www.youtube.com/user/oscepass>

Osmosis: <https://www.osmosis.org/>

Osmosis Youtube Channel:

https://www.youtube.com/channel/UCNI0qOojpkhsUtaQ4_2NUhQ

OptelecUS Youtube Channel: <https://www.youtube.com/user/OptelecUS/>

Open Knowledge Foundation: <https://okfn.org/>

Opus Business Media: <http://www.opusbusinessmedia.co.uk/>

Organization for Security and Co-operation in Europe:

<https://www.osce.org/>

Organization for Petroleum Exporting Countries: <https://www.opec.org/>

Office of the Historian: <https://history.state.gov/>

OECD Youtube Channel: <https://www.youtube.com/user/oecd/en>

Oxford Public International Law: <https://opil.ouplaw.com/>

Open Oregon Pressbooks: <https://openoregon.pressbooks.pub/>

Oncology Pro: <https://oncologypro.esmo.org/>

Office of Personnel Management: <https://www.opm.gov/>

Olafur Ingolfsson: <https://notendur.hi.is/oi/index.htm>

OR Manager: <https://www.ormanager.com/>

ODT Orthopedic Design and Technology: <https://www.odtmag.com/>

OneWeb: <https://www.oneweb.world/>

OneWeb Satellites: <https://onewebsatellites.com/>

OnSite Companies: <https://onsiteco.com/>

Oatey: <https://www.oatey.com/>

Oatey Co Youtube Channel:

<https://www.youtube.com/user/OateyCompany>

O'Neill: <https://us.oneill.com/>

Only in Japan Youtube Channel:

<https://www.youtube.com/channel/UCVmz3n15U7S52xShN8NCzsw>

Outdoor Chef Life Youtube Channel:

https://www.youtube.com/channel/UCNqpN335uVY9Sx_ZK_WuOAA

Our Yemeni Kitchen Youtube Channel:

<https://www.youtube.com/channel/UC1JoCw5K0iVcmA1Sf5SQv9g>

Om Medo Channel Youtube Channel -> Videos:

https://www.youtube.com/channel/UCzrpVKSj5qgCJKPSe_wW7dw/video:

ODI Overseas Development Institute: <https://www.odi.org/>

OneGoodThing by Jillee: <https://www.onegoodthingbyjillee.com/>

Organisation for the Prohibition of Chemical Weapons:

<https://www.opcw.org/>

Oil and Gas Agenda: <https://www.growthmarkets-oil.com/>

Open Networking Foundation: <https://www.opennetworking.org/>

OW2: <https://www.ow2.org/>

OW2 Project Marketplace: <https://projects.ow2.org/view/wiki/>

Options Clearing Corporation: <https://www.theocc.com/>

Office of the Comptroller of the Currency from U.S. Department of Treasury: <https://www.occ.treas.gov/>

OnlineFarmer.com: <http://onlinefarmer.com/>

OpenDOAR: <http://v2.sherpa.ac.uk/opensoar/>

Occupational Safety and Health Administration: <https://www.osha.gov/>

Okuma: www.okuma.com

OPEN MIND Technologies: www.openmind-tech.com

Optical Gaging Products Inc.: www.ogpnet.com

On-Site: <https://www.on-sitemag.com/>

OHS Canada: <https://www.ohscanada.com/>

OTI Communications Inc: <https://oticomcommunications.com/>

Oil and Gas Engineering: <https://www.oilandgaseng.com/>

Outside: <https://www.outsideonline.com/>

Outdoor Photographer: <http://www.outdoorphotographer.com/>

Old House Online: <https://www.oldhouseonline.com/>

Oxygen: <https://www.oxygenmag.com/>

Overdrive: <https://www.overdriveonline.com/>

OwnerOperator: <https://www.owneroperator.com/>

Ophthalmology in Practice: <http://www.ophthalmologyinpractice.co.uk/>

Ohio Farmer: <https://www.farmprogress.com/ohio-farmer>

OEM Magazine: <https://www.oemmagazine.org/>

OpenDemocracy: <https://www.opendemocracy.net/en/>

OEM Off-Highway: <https://www.oemoffhighway.com/>

OncologyNurseAdvisor: <https://www.oncologynurseadvisor.com/>

Oil and Gas Journal: <https://www.ogj.com/>

Oil, Gas, and Petrochem Equipment: <https://www.ogpe.com/>

Offshore: <https://www.offshore-mag.com/>

Occupational Health and Safety: <https://ohsonline.com/>

OnlineWhitepapers: <https://www.onlinewhitepapers.com/>

OTMSIGchannel Youtube Channel:

<https://www.youtube.com/channel/UCvC>

Owenscorning: <https://www.owenscorning.com/>

Open Culture: <http://www.openculture.com/>

Organic Consumers Association -> Organic Links:

<https://www.organicconsumers.org/organlink>

OnWallStreet: <https://onwallstreet.financial-planning.com/>

OilPrice.com: <https://oilprice.com/>

Ochikeron Youtube Channel:

<https://www.youtube.com/channel/UC5xAkS4828IDivq8cKFGSyw>

Outdoor Life: <https://www.outdoorlife.com/>

Ottawa Sun: <https://ottawasun.com/>

Ottawa Citizen: <https://ottawacitizen.com/>

OptimusFutures -> Education: <https://optimusfutures.com/Commodity-Trading-Education.php>

Orats Blog: <https://blog.orats.com/>

OpenStreet Map Wiki: https://wiki.openstreetmap.org/wiki/Main_Page

OpenStreetMap: <https://www.openstreetmap.org/>

OpenStax: <https://openstax.org/>

One Laptop Per Child Wiki: http://wiki.laptop.org/go/The_OLPC_Wiki

OER Africa: <https://www.oerafrica.org/>

Open Learning Exchange Nepal: <http://www olenepal.org/>

OCLC Blog: <http://www.oclc.org/blog/main/>

Oakmark Funds -> Oakmark News and Insights:

<https://www.oakmark.com/News.htm>

OER2go.org: <http://oer2go.org/>

Omniplot: <https://www.omniplot.com/index.htm>

Gigaom: <https://gigaom.com/>

OklahomaGardening Youtube Channel:

<https://www.youtube.com/channel/UCmxBsGrSE3sbCs3eXeoJViw>

OKGardeningClassics Youtube Channel:

<https://www.youtube.com/user/OKGardeningClassics>

Oregon State University Search Engine: <https://oregonstate.edu/>

OECD: <http://www.oecd.org/>

Overstock: <https://www.overstock.com/>

Oakworks Medical: <https://www.oakworksmed.com/default.asp>

Oncore Technology <https://oncoreus.com/>

OIS News: <https://ois.net/news/>

Office Depot OfficeMax: <https://www.officedepot.com/>

OneVisit BencoDental: <https://www.onevisitbenco.com/>

OrientalTrading: <https://www.orientaltrading.com/>

Online Stores: <https://www.onlinestores.com/>

Oberlo: <https://www.oberlo.com/>

Oxford Academic -> Open Access:

https://academic.oup.com/journals/pages/open_access

Open Access at Bielefeld University: <http://oa.uni-bielefeld.de/en/>

Openscholar: <https://theopenscholar.com/>

Onlinenewspapers.com: <http://www.onlinenewspapers.com/>

Orlando Health: <https://www.orlandohealth.com/>

Open Building Institute: <https://www.openbuildinginstitute.org/>

OpenAttribute: <http://openattribute.com/>

Office of the Director of Intelligence: <https://www.dni.gov/>

Oak Ridge Associated Universities Search Engine:

<https://www.ornl.gov/index.html>

Orange for Data Mining: <https://orange.biolab.si/>

OpenRefine: <http://openrefine.org/>

OpenSourceForU.com: <https://opensourceforu.com/>

OpenLearn from The Open University
YouTube Channel:

[**https://www.youtube.com/channel/**](https://www.youtube.com/channel/)

Orcid: <https://orcid.org/>

Simmons -> Open Access Directory:

http://oad.simmons.edu/oadwiki/Main_Page

Open Archives Initiative: <http://www.openarchives.org/>

Offshore Technology: <https://www.offshore-technology.com/>

Owler: <https://www.owler.com/>

Organization of American States: <http://www.oas.org/en/>

OECD Better Life Index: <http://www.oecdbetterlifeindex.org/>

OECD Observer: <http://oecdobserver.org/>

OECD Insights: <http://oecdinsights.org/>

OECD iLibrary: <https://www.oecd-ilibrary.org/>

Organisation for Economic Co-operation and Development:

<https://www.oecd.org/>

O'Reilly Youtube Channel:

<https://www.youtube.com/channel/UC3BGlwml-Vk6PWyMt15dKGw>

Open Compute Project: <https://www.opencompute.org/>

Open Power: <https://openpowerfoundation.org/>

Open Geospatial: <http://www.opengeospatial.org/>

OpenCAPI: <https://opencapi.org/>

Open Broadcaster Software: <https://obsproject.com/>

Onlinecomponents.com: <https://www.onlinecomponents.com/>

O'Keefe Controls Co. -> Catalog: <https://catalog.okeefecontrols.com/>

Open Textbook Library: <https://open.umn.edu/opentextbooks/>

OneLook: <https://www.onelook.com/>

Organic Health House: <https://www.organichealthhouse.com/>

Office of Scientific and Technical Information: <https://www.osti.gov/>

Open Data Charter: <https://opendatacharter.net/>

OpenDataBarometer: <https://opendatabarometer.org/>

Oxford Academic -> Advances in Nutrition:

<https://academic.oup.com/advances>

Open Science @ openscience Twitter account:

https://twitter.com/ringo_ring

Open Science Federation: <http://opensciencefederation.com/>

Outdoor Industry Association: <https://outdoorindustry.org/>

Office of the United States Trade Representative: <https://ustr.gov/>

Open Education Consortium: <https://www.oecconsortium.org/>

Opensource.com: <https://opensource.com/>

OCW from MIT: <https://ocw.mit.edu/index.htm>
Office of Scientific and Technical Information from U.S. Department of Energy: <https://www.osti.gov/>
Omics International: <https://www.omicsonline.org/>
Online Textbooks from MITOCW: <https://ocw.mit.edu/courses/online-textbooks/>
Open Academy: <https://theopenacademy.com/> (offers lectures from opencourseware in different universities),
Open Bioinformatics Foundation: https://www.open-bio.org/wiki/Main_Page
Open Educational Resources Commons: <https://www.oercommons.org/>
Open Educational Sites Facebook Page: <https://www.facebook.com/openeducationsites/> . Created by Ibrahim B. Rammaha using Facebook. Contains free educational information through web text and hyperlinks.
Open Journals from Taylor and Francis Online: <https://www.tandfonline.com/openaccess/openjournals>
Open Learn: <https://www.open.edu/openlearn/> (need and account)
Open Learning: <https://www.openlearning.com/> (need an account),
Open Library: <https://openlibrary.org/>
Open Rights Group: <https://www.openrightsgroup.org/>
Open Science Framework: <https://osf.io/>
Open Science MOOC: <https://opensciencemooc.eu/>
Open Source Initiative: <https://opensource.org/>
Open Textbook Library: <https://open.umn.edu/opentextbooks/>
Open Up Ed from European Union: <http://www.openuped.eu/> (mostly comprises courses that are taught in different languages within Europe),
OpenAI: <https://openai.com/>
OpenAIRE: <https://www.openaire.eu/>
OpenEI: <https://openei.org/doe-opendata/dataset> (open data collection from the energy department in the United States),
OpenGL: <https://www.opengl.org/>
openSAP: <https://open.sap.com/>
Opensource.com: <https://opensource.com/>
openUCT: open.uct.ac.za/
Oracle Help Center: <https://docs.oracle.com/en/>
Oracle: <https://www.oracle.com/index.html>

OWASP: https://www.owasp.org/index.php/Main_Page

P

PNGReport: <https://www.pngreport.com/>

Philips USA: <https://www.usa.philips.com/>

Panasonic: <https://na.panasonic.com/>

Panasonic USA Youtube Channel:

<https://www.youtube.com/channel/UCZgyCsZQLFF30TCs4uaZFKw>

Public Radio Exchange: <https://www.prx.org/>

PowToon: <https://www.powtoon.com/>

Prezi: <https://prezi.com>

Precision Abrasives: <https://wesand.com/>

ProMac: <http://www.promac.ch/>

Powermatic: <http://www.powermatic.com/>

Powermatictools Youtube Channel:

<https://www.youtube.com/user/powermatictools>

Practical Engineering Youtube Channel:

<https://www.youtube.com/channel/UCMOqf8ab-42UUQldVoKwjlQ>

Prevent Child Abuse America: <https://preventchildabuse.org/>

Parents Anonymous: <http://parentsanonymous.org/>

Public Health Emergency: <https://www.phe.gov/>

PHEgov Youtube Channel: <https://www.youtube.com/user/PHEgov>

Psychology Today: <https://www.psychologytoday.com/>

Proposition 65: <https://www.p65warnings.ca.gov/>

PhotonicInduction Youtube Channel:

<https://www.youtube.com/user/Photonvids>

PCE Instruments: <https://www.pce-instruments.com/>

Performance Review Institute: <https://p-r-i.org/>

Performance Industries: <http://www.performanceindustries.net/>

Pacific Northwest National Laboratory: <https://www.pnnl.gov/>

Princeton Plasma Physics Laboratory: <https://www.pppl.gov/>

Physicians Insurance Agency in Massachusetts: <https://piam.com/>
Pension Benefit Guaranty Corporation: <https://www.pbgc.gov/>
PaymentAccuracy.gov: <https://paymentaccuracy.gov/>
Private Equity International: <https://www.privateequityinternational.com/>
Private Funds CFO: <https://www.privatefundscfo.com/>
PERE Private Equity Real Estate: <https://www.perenews.com/>
Private Debt Investor: <https://www.privatedebtinvestor.com/>
PEI Media LLC: <https://www.thisispei.com/>
PBS Space Time Youtube Channel:
https://www.youtube.com/channel/UC7_gcs09iThXybpVgjHZ_7g
Physics Girl Youtube Channel:
<https://www.youtube.com/user/physicswoman>
PBS Digital Studios Youtube Channel:
<https://www.youtube.com/user/pbsdigitalstudios>
Points of Light: <https://www.pointsoflight.org/>
PublicationsOffice Youtube Channel:
<https://www.youtube.com/user/PublicationsOffice>
PES Group European Committee on Regions: <https://pes.cor.europa.eu>
PennLibraries: <http://www.library.upenn.edu/>
POCKOCMOC or ROSCOSMOS: <https://www.roscosmos.ru/>
Primary Trustworthy Digital Body Authorisation Body:
<http://www.iso16363.org/>
PicmonicVideo Youtube Channel:
<https://www.youtube.com/channel/UCqud2JSIc2qY0EazWPQI9Ig>
PEER Partnership for Environmental Education and Rural Health:
<https://peer.tamu.edu/>
Parliament of Australia: <https://www.aph.gov.au/>
PAHO TV Youtube Channel: <https://www.youtube.com/user/pahopin>
PCSchematic Youtube Channel:
<https://www.youtube.com/user/PCSCHEMATIC>
Parallax Inc. Youtube Channel:
<https://www.youtube.com/channel/UCRRnwtubciltfF7siUW4ZTQ>
PyData: <https://pydata.org/>
Pandas Python Data Analysis Library: <https://pandas.pydata.org/>
PyData Youtube Channel: <https://www.youtube.com/user/PyDataTV>
Public Citizen: <https://www.citizen.org/>

Purina Institute Youtube Channel:

<https://www.youtube.com/channel/UCa4oV-WapvK-dfxj-zic1QA>

Population Matters: <https://populationmatters.org/>

Population Matters Youtube Channel:

<https://www.youtube.com/channel/UCqseXbBJQuAfPXZe02u5VZQ>

PECE Platform for Experimental Collaborative Ethnography:

<https://worldpece.org/>

Psychology Resources Around the World: <https://psychology-resources.org/>

ProvidenceSpokane Youtube Channel:

<https://www.youtube.com/channel/UCAOAYTBp0X11h-EY1duvBkA>

Power: <https://www.powermag.com/>

PR News: <https://www.prnewsonline.com/>

Peru Delights: <http://perudelights.com/>

Peanut Butter and Fitness: <http://www.peanutbutterandfitness.com/>

PV Magazine: <https://pv-magazine-usa.com/>

Plastics Today: <http://www.plasticstoday.com/>

ProtoQSAR -> Scientific Articles: <https://protoqsar.com/en/scientific-articles/>

Prototype Today: <http://www.prototype.today.com/>

Powder Metallurgy Review: <https://www.pm-review.com/>

Powder Injection Moulding International: <https://www.pim-international.com/>

Panasonic Deutschland Youtube Channel -> Videos:

<https://www.youtube.com/user/panasonic/videos>

Panasonic Global: <https://www.panasonic.com/>

Packaging Europe: <https://packagingeurope.com/>

Pottersplacestudio Youtube Channel:

https://www.youtube.com/channel/UCCdm1_CMY71PJijKH9-itug

Portable Handwashing: <https://www.portablehandwashing.com/>

Pro Computing Products: <https://ipaddocumentcamera.com/>

Peter McKinnon Youtube Channel:

<https://www.youtube.com/channel/UC3DkFux8lv-aYnTRWzwaiBA>

Parrot: <https://www.parrot.com/>

Precision Hawk: <https://www.precisionhawk.com/>

People Are Awesome Youtube Channel -> Learn from successful techniques and failed techniques:

<https://www.youtube.com/channel/UCIJ0ILcABPdYGp7pRMGccAQ>
Pinshape: <https://pinshape.com/>
Physicians Committee for Responsible Medicine: <https://www.pcrm.org/>
Physicians Committee Youtube Channel:
https://www.youtube.com/channel/UCUPQjZzb_Gf_EuXTjAbGBnw
Plant Based News Youtube Channel:
<https://www.youtube.com/channel/UCJRjK20fHyIjyf-HiBtql2w>
Plant Based News: <https://www.plantbasednews.org/>
Protect My Public Media -> News:
<https://protectmypublicmedia.org/news/>
Pulse Canada -> Downloadable Resources:
<http://www.pulsecanada.com/resources/>
PulseCanada1 Youtube Channel:
<https://www.youtube.com/channel/UC5wLNy22IbTbcueY-la1XOg>
ProCon.org: <https://www.procon.org/>
PickYourOwn.org: <https://www.pickyourown.org/>
Plants Are the Strangest People:
<https://plantsarethestrangestpeople.blogspot.com/>
Pinch of Yum: <https://pinchofyum.com/>
Primavera Kitchen: <https://www.primaverakitchen.com/>
PharmacyChecker.com: <https://www.pharmacychecker.com/>
Polpharma: <https://www.api.polpharma.com/>
Policy Exchange: <https://policyexchange.org.uk/>
Planet Science: <http://www.planet-science.com/>
Packaging and Converting Intelligence: <http://www.pci-mag.com/>
Packaging Today: <http://www.packagingtoday.co.uk/>
PEW Charitable Trust: <https://www.pewtrusts.org/>
Poynter Institute: <https://www.poynter.org/>
Progautoxp Youtube Channel -> Videos:
<https://www.youtube.com/user/progautoxp/videos>
Proteor: <http://www.proteor.com/>
PetFriendlyTravel.com: <https://petfriendlytravel.com/>
PoliceActivity Youtube Channel:
https://www.youtube.com/channel/UCXMYxKMh3prxnM_4kYZuB3g
Pure Living For Life Youtube Channel:
https://www.youtube.com/channel/UChhBsM9K_Bc9a_YTK7UUlnQ
Pro Tool Reviews: <https://www.protoolreviews.com/>

Pettibone: <https://www.gopettibone.com/>
Perkins: <https://www.perkins.com/>
Peterbilt: <https://www.peterbilt.com/>
PV Magazine: <https://www.pv-magazine.com/>
Peterson Institute for International Economics: <https://www.piie.com/>
Privacy Rights Clearinghouse: <https://www.privacyrights.org/>
Packet Clearing House: <https://www.pch.net/>
Public Company Accounting Oversight Board: <https://pcaobus.org/>
Progressive Dairy United States: <https://www.progressivedairy.com/>
Progressive Forage: <https://www.progressiveforage.com/>
Progressive Cattle: <https://www.progressivecattle.com/>
Progressive Publishing: <https://www.progressivepublish.com/>
Progressive Dairy Canada: <https://www.progressivedairycanada.com/>
Pink Tractor: <https://www.pinktractor.com/>
Premier 1 Supplies Youtube Channel -> Videos:
<https://www.youtube.com/user/premier1supplies/videos>
Premier 1 Supplies: <https://www.premier1supplies.com/>
PsyArXiv: <https://psyarxiv.com/>
Planned Parenthood: <https://www.plannedparenthood.org/>
Pompe Disease -> Healthcare Professionals:
<https://www.pompe.com/hcp>
ProSim: <http://www.prosim.net/>
Plant Wellness Way: <https://www.lifetime-reliability.com/cms/>
ProfitableTrading: <https://www.profitabletrading.com/>
Paragon Industries L.P.: www.paragonweb.com
Pat Mooney: www.patmooneysaws.com
Power Automation: www.powerautomamtion.com
Powerhold Inc.: www.powerholdinc.com
Pratt Burnerd America: www.prattburnerd.com
Precision Machine Tool Solutions: www.pmtscnc.com
Precision Metalforming Association: <https://www.pma.org/>
Precision Machine Products Association: <https://www.pmpa.org/>
Peerless Media -> Our Brands: <https://www.peerlessmedia.com/brands/>
Pulp and Paper Canada: <https://www.pulpandpapercanada.com/>
ProcessWest: <https://www.processwest.ca/>
PrintAction: <https://www.printaction.com/>
PotatoesInCanada: <https://www.potatoesincanada.com/>

Plant Canada: <https://www.plant.ca/>
Professional Car Wash and Detailing: <https://www.carwash.com/>
Pharma Manufacturing: <https://www.pharmamanufacturing.com/>
Plant Services: <https://www.plantservices.com/>
Putman Media -> Brands: <https://www.putmanmedia.com/brands/>
Plant Engineering: <https://www.plantengineering.com/>
Pain-Free Living: <https://www.painfreelivinglife.com/>
Plane and Pilot: <https://www.planeandpilotmag.com/>
Practical Sailor: <https://www.practical-sailor.com/>
Parenting: <https://www.parenting.com/>
Parents: <https://www.parents.com/>
Period Homes Digital: <https://www.period-homes.com/>
Practical Horseman: <https://practicalhorsemanmag.com/>
PassageMaker: <https://www.passagemaker.com/>
Power and Motor Yacht: <https://www.powerandmotoryacht.com/>
Plastics News: <https://www.plasticsnews.com/>
Plastics and Rubber World: <https://www.prw.com/>
Pensions and Investments: <https://www.pionline.com/>
Photonics: <https://www.photonics.com/>
PreparedFoods: <https://www.preparedfoods.com/>
Precision Farming Dealer: <https://www.precisionfarmingdealer.com/>
PoultryTrends: <http://www.poultrytrends.com/>
PetFoodIndustry.com: <https://www.petfoodindustry.com/>
PHCP Pros: <https://www.phcppros.com/>
Packaging Strategies: <https://www.packagingstrategies.com/>
Power Transmission Engineering: <https://www.powertransmission.com/>
Property Week: <https://www.propertyweek.com/>
Packaging News: <https://www.packagingnews.co.uk/>
Planet Analog: <https://www.planetanalog.com/>
Power Electronics News: <https://www.powelectronicsnews.com/>
PartSim: <http://www.partsim.com/>
PCBWeb: <http://www.pcbweb.com/>
Printwear and Promotion: <https://www.printwearandpromotion.co.uk/>
Park World: <https://www.parkworld-online.com/>
PMGroup: <http://www.pmgrouplive.com/>
PMLive: <http://www.pmlive.com/>
PharmaTimes: <http://www.pharmatimes.com/>

Professional Surveyor Magazine Archives:

<https://archives.profsurv.com/magazine/archives.aspx>

Pipeline and Gas Journal: <https://pgjonline.com/>

Petroleum Economist: <https://www.petroleum-economist.com/>

Point2Homes: <https://www.point2homes.com/>

Prairie Farmer: <https://www.farmprogress.com/prairie-farmer>

PlowSite: <https://www.plowsite.com/>

Pumps and Systems: <https://www.pumpsandsystems.com/>

ProFoodWorld: <https://www.profoodworld.com/>

PMMI Media Group: <https://www.pmmimediagroup.com/>

Packaging World: <https://www.packworld.com/>

Parcel Media: <https://parcelindustry.com/>

Parcel Bundler: <https://parceljs.org/>

PDN Photo District News -> Gear: <https://www.pdnonline.com/gear/>

Pet Product News: <http://www.petproductnews.com/>

Pet Business: <http://www.petbusiness.com/>

Pulmonology Advisor: <https://www.pulmonologyadvisor.com/>

PsychiatryAdvisor: <https://www.psychiatryadvisor.com/>

PR Week: <https://www.prweek.com/>

Pharmaceuticals Marketers Directory -> Newsletter:

<https://www.thepmd.com/newsletter/>

PrintWeek: <https://www.printweek.in/>

People Management: <https://www.peoplemanagement.co.uk/>

PlanningResources: <https://www.planningresource.co.uk/>

Perio-Implant Advisory: <https://www.perioimplantadvisory.com/>

PennWell -> Industries: <https://www.pennwell.com/industries.html>

Pool and Spa News: <https://www.poolspanews.com/>

ProSales: <https://www.prosalesmagazine.com/>

PF Products Finishing: <https://www.pfonline.com/>

PM Production Machining: <https://www.productionmachining.com/>

Plastics Technology: <https://www.ptonline.com/>

Phys.org: <https://phys.org/>

Police the Law Enforcement Magazine: <https://www.policemag.com/>

P&A Providers and Administrators: <https://www.providers-administrators.com/>

Progressive Railroading: <https://www.progressiverailroading.com/>

PowerEngineeringInternational: <https://www.powerengineeringint.com/>

PowerEngineering: <https://www.power-eng.com>
Pure AI: <https://pureai.com/>
Prophyts: <https://prophyts.com/>
Proctor and Gamble: <https://us.pg.com/>
Pet Food Processing: <https://www.petfoodprocessing.net/>
Plumbing and Mechanical: <https://www.pmmag.com/>
pme : <https://www.pmengineer.com/>
Paint and Coatings Industry: <https://www.pcimag.com/>
Process Cooling: <https://www.process-cooling.com/>
Process Heating: <https://www.process-heating.com/>
Point of Beginning: <https://www.pobonline.com/>
Polyglass Mapei Group: <https://polyglass.us/>
Pacific Supply: <http://www.pacificsupply.com/>
ProCoat Systems: <http://www.procoatsystems.com/>
PosiSlope -> Products: <http://www.posislope.com/products.html>
Pacific Supply: <http://www.pacificsupply.com/>
Premier Yarns: <https://www.premieryarns.com/>
Prime Publishing, LLC: <https://www.primecp.com/>
PBS Learning Media: <https://ninenet.pbslearningmedia.org/>
PBS kids: <https://pbskids.org/>
Payments Source: <https://www.paymentssource.com/>
PowerSportsFinance: <https://powersportsfinance.com/>
People Are Awesome Youtube Channel:
<https://www.youtube.com/user/Hadoukentheband>
Furious Pete Youtube Channel -> Pain Playlist:
https://www.youtube.com/playlist?list=PLQdB5cnMHAqcjCiDKNrc_rYMaCZ2KZzVy
Popular Science: <https://www.popsci.com/>
PocketMags Magazine Types: <https://pocketmags.com/us>
PC Mag: <https://www.pcmag.com/>
Parnassus Investments -> Perspectives:
<https://www.parnassus.com/perspectives/esg>
Postmedia -> Brands: <http://www.postmedia.com/brands/>
PremierOil -> Media -> Press Releases: <http://www.premier-oil.com/media/press>
Pagely Blog: <https://pagely.com/blog/>
PitchBook -> News and Analysis: <https://pitchbook.com/news>

Polygon.io: <https://polygon.io/>
ProShare: <https://www.proshareng.com/>
Property Funds World: <https://www.propertyfundsworld.com/>
PrivateEquityWire: <https://www.privateequitywire.co.uk/>
Practical Action: <https://practicalaction.org/>
Papa New Guinea Education News -> Education News:
<https://edu.pngfacts.com/education-news>
Project Gutenberg: <https://www.gutenberg.org/>
PortfolioAdviser: <https://portfolio-adviser.com/>
Points of Interest the Official Mapbox Blog: <https://blog.mapbox.com/>
Prudential Investor Relations:
<http://www.investor.prudential.com/home/default.aspx>
Prudential: <https://www.prudential.com/>
Pershing -> Money Market Mutual Fund & FDIC-Insured Deposits
Program Rates & Bank Lists : <https://www.pershing.com/rates>
Philanthropy News Digest by Candid: <https://philanthropynewsdigest.org/>
Physics LibreTexts: <https://phys.libretexts.org/>
Professor Dave Explains Youtube Channel:
https://www.youtube.com/channel/UC0cd_-e49hZpWLH3UIwoWRA
PopularMechanics: <https://www.popularmechanics.com/>
Pinterest: <https://www.pinterest.com/>
Particle Sciences -> News: <https://www.particlesciences.com/news/>
Precision Systems Science Co., Ltd.: <http://www.pss.co.jp/english/>
Publishers Weekly:
<https://www.publishersweekly.com/pw/home/index.html>
PreventionWeb: <https://www.preventionweb.net/english/>
ProMarketIt: <http://www.promomarkit.com/>
Packaging Impressions: <https://www.packagingimpressions.com/>
PromoMarketing: <https://www.promomarketing.com/>
Print+Promo: <https://www.goprintandpromo.com/>
PrintingImpressions: <https://www.piworld.com/>
PoolCenter.com: <https://www.poolcenter.com/>
PublishingExecutive: <https://www.pubexec.com/>
Pioneer bigrapidsnews.com:
<https://news.pioneergroup.com/bigrapidsnews/>
Pesticides Registration and Control Division

Production Expert Youtube Channel:

<https://www.youtube.com/channel/UCx5NeHnkc29Tday3xc1vOfg>

Pet Food Processing: <https://www.petfoodprocessing.net/>

Partner Ship -> Shipping Terms Glossary:

<https://www.partnership.com/resources/shipping-terms-glossary>

Perspectives in Health Information Management:

<http://perspectives.ahima.org/>

PedspalVideos Youtube Channel:

<https://www.youtube.com/channel/UCWxmsz8I-OWbFBqNYDMhOOw>

Pfizer Injectables: <https://www.pfizerinjectables.com/>

Pfizer Prime: <https://www.pfizerprime.com/primeglobal/login>

Practicon: <https://www.practicon.com/>

ParentGiving: <https://www.parentgiving.com/>

PedsPal -> Blog: <http://www.pedspal.org/blog/Pages/default.aspx>

PromoMarketing Magazine: <https://magazine.promomarketing.com/>

PopOptiq: <https://www.popoptiq.com/>

PayU -> Blog: <https://corporate.payu.com/blog>

Powder Project: <https://www.powderproject.com/>

Pioneer -> Ideas: <https://pioneer.app/ideas>

Paycom -> Blog: <https://www.paycomonline.com/resources/blog/>

Paypal -> Stories: <https://www.paypal.com/stories/us>

Pew Research Center: <https://www.pewresearch.org/>

Precision Systems Science Co., Ltd.:

http://www.pss.co.jp/english/sc_bio/index.html

Proposition 65: <https://www.p65warnings.ca.gov/>

ProSoundNews: <https://www.prosoundnetwork.com/>

PSNEurope: <https://www.prosoundnetwork.com/>

PlotFinder.net: <https://www.plotfinder.net/>

Practical Caravan: <https://www.practicalcaravan.com/>

Practical Motorhome: <https://www.practicalmotorhome.com/>

Papercraft Inspirations: <http://www.papercraftinspirationsmagazine.co.uk/>

Plants for the Future: <http://www.plantetp.org/>

Preparatory Actions on EU plant and animal genetic resources in agriculture: <http://www.geneticresources.eu/>

Platform for Agrobiodiversity Research:

<http://agrobiodiversityplatform.org/>

Panning the Globe: <https://www.panningtheglobe.com/>

Primavera Kitchen: <https://www.primaverakitchen.com/>
Pinnacle Media: <https://www.pinnaclemedialtd.com/>
Polaris: <https://polarisproject.org/>
Pfizer: <https://www.pfizer.com/>
Pfizer Medical Information -> Resources Library:
<https://www.pfizermedicalinformation.com/en-us/resources>
Procter and Gamble: <https://us.pg.com/>
Publons: <https://publons.com/about/home/>
Protocol Labs -> Blog: <https://protocol.ai/blog/>
Prensa Escrita: <http://www.prensaescrita.com/>
Populate: <https://populate.tools/>
ProFarmer: <https://www.profarmer.com/>
Product Market Guide: <https://www.producemarketguide.com/>
Produce Retailer: <https://www.produceretailer.com/>
Press Reference: <http://www.pressreference.com/>
Pollution Issues: <http://www.pollutionissues.com/>
Publication Abstracts: <http://www.readabstracts.com/>
Photo Dictionary: <http://www.photo-dictionary.com/>
PatentDocs Stay Tuned to the Next Technology:
<http://www.patentsencyclopedia.com/>
Princeton University Search Engine: <https://www.princeton.edu/>
PRWeb -> Resources for PR Professionals:
https://service.prweb.com/resources/?nav_location=main_menu
Pennsylvania State University: <https://www.psu.edu/>
Programmable Web: <https://www.programmableweb.com/>
PAT Research: <https://www.predictiveanalyticstoday.com/>
Pressbooks -> Blogs: <https://pressbooks.com/blog/>
Pew Research Center: <https://www.pewresearch.org/>

Parasite World: <http://www2.nau.edu/~fpm/>

Plantagon: <http://www.plantagon.com/>
Plantagon Youtube Channel:
<https://www.youtube.com/channel/UCzYBL3R9zXXGqJ8Siq6nwSg>
Public Knowledge Project: <https://pkp.sfu.ca/>
Power Technology: <https://www.power-technology.com/>
Private Banker International: <https://www.verdict.co.uk/private-banker-international/>

Packaging Gateway: <https://www.packaging-gateway.com/>
Pharmaceutical Technology: <https://www.pharmaceutical-technology.com/>
Produce Grower: <https://www.producegrower.com/>
Pest Control Technology: <https://www.pctonline.com/>
Python: <https://www.python.org/>
PCWorld From IDG: <https://www.pcworld.com/>
Power Electronics: <https://www.powerelectronics.com/>
PowerElectronics Tips: <https://www.powerelectronictips.com/>
ProgrammableWeb: <https://www.programmableweb.com/>
Pneumatic Tips: <https://www.pneumatictips.com/>
PubMed: <https://www.ncbi.nlm.nih.gov/pubmed>
Proceedings of the National Academy of Sciences of the United States of America: <https://www.pnas.org/>
PubChem: <https://pubchem.ncbi.nlm.nih.gov/>
PhET Interactive Simulations: <https://phet.colorado.edu/>
PsychCentral: <https://psychcentral.com/>
Public Broadcasting Service Youtube Channel:
<https://www.youtube.com/pbs>
Public Broadcasting Service: <https://www.pbs.org/>
PseudoBulbar Affect Info: <https://www.pbainfo.org/>
pests.org: <https://www.pests.org/>
Petropedia: <https://www.petropedia.com/>
Protocol Labs: <https://protocol.ai/>
PDF Archive: <https://www.pdf-archive.com/>
PDF Archive: <http://www.pdfarchive.info/>
Paperdownloader.com: <https://paperdownloader.com/>
Paratools: www.paratools.com/
PARC: <https://www.parc.com/>
PDF Drive: <https://www.pdfdrive.com/>
Pdf-giant: pdf-giant.com/technology/
PhilSci Archive: philsci-archive.pitt.edu/
PHP- FastCGI Process Manager: <https://php-fpm.org/>
PHPMYAdmin: <https://www.phpmyadmin.net/>
Physics forums: <https://www.physicsforums.com/>
Physics World: <https://physicsworld.com/>
pip: <https://pypi.org/project/pip/>

Pipeline and Hazardous Material Safety Administration from U.S.
Department of Transportation: <https://www.phmsa.dot.gov/>
PLOS: <https://www.plos.org/>
Postscapes: <https://www.postscapes.com/>
Predatory Journals: <https://predatoryjournals.com/>
Primitive Technology: <https://primitivetechnology.wordpress.com/>
Privacy Rights Clearinghouse: <https://www.privacyrights.org/>
Programmingsimplified: <https://www.programmingsimplified.com/>
Project Censored: <https://www.projectcensored.org/>
Project on Government Oversight: <https://www.pogo.org/>
Propublica: <https://www.propublica.org/>
Proxysite.com: <https://www.proxysite.com/>
Public Broadcasting Service: <https://www.pbs.org/>
Public Broadcasting Service: <https://www.pbs.org/>
Public Citizen: <https://www.citizen.org/media/press-releases>
Public Interest Research Group: <https://uspirg.org/>
Pubmed Central: <https://www.ncbi.nlm.nih.gov/pmc/>
Python Programming Language Site: <https://www.python.org/>

Q

Quaternary Research Association: <https://www.qra.org.uk/>
Que Rica Vida: <https://www.quericavida.com/>
QSAR Toolbox: <https://qsartoolbox.org/>
QC Supply: <https://www.qcsupply.com/>
QCS Workholding LLC: www.workholding.com
Quality Food Awards -> News: <https://qualityfoodawards.com/news/>
Qualified Remodeler: <https://www.qualifiedremodeler.com/>
QuinStreet: <https://www.quinstreet.com/>
Quality Magazine: <https://www.qualitymag.com/>
Quality A Beacon Roofing Supply Company:
<http://qualityroofingsupply.com/>
Quick and Dirty Tips: <https://www.quickanddirtytips.com/>
Quick Medical: <https://www.quickmedical.com/>
Quizlet: <https://quizlet.com/>

Quarterhill: <http://www.quarterhill.com/news/default.aspx>
Quartz: <https://qz.com/>
Quartz Youtube Channel: <https://www.youtube.com/channel/UC9f78Z5hgtDt0n8JWyfBk8Q>
Quality Assurance and Food Safety: <https://www.qualityassurancemag.com/>
QuinStreet Enterprise -> Media Brands: <https://www.quinstreetb2btech.com/brands>
QuinStreet Enterprise: <https://www.quinstreetb2btech.com/>
Quantum Espresso: www.quantum-espresso.org/
Quora: <https://www.quora.com/>

R

Ricoh Imaging American Corporation: <https://us.ricoh-imaging.com/>
Radians: <https://www.radians.com/>
RadiansInc Youtube Channel: <https://www.youtube.com/user/RadiansInc>
Rolair Systems: <https://www.rolair.com/>
Rolair Compressors Youtube Channel: <https://www.youtube.com/user/TheRealROLAIR>
Robert Wood Johnson Foundation: <https://www.rwjf.org/>
Rob's World Youtube Channel: <https://www.youtube.com/user/RobH0629>
Rich'sMethods Youtube Channel: <https://www.youtube.com/user/RichsMethods>
Rick Osgood Youtube Channel: <https://www.youtube.com/user/OsgoodRick>
Rick Smith Jr Youtube Channel: <https://www.youtube.com/user/RickSmithJr>
Robert Murray-Smith Youtube Channel: <https://www.youtube.com/user/RobertMurraySmith>
RimStarOrg Youtube Channel: <https://www.youtube.com/user/RimstarOrg>
RayMarine: <http://www.raymarine.com/>
Research.gov: <https://www.research.gov/>
Real Estate Capital: <https://www.recapitalnews.com/>
RePEc Biblio: <https://biblio.repec.org/>

Riddick's Senate Procedure: <https://www.riddick.gpo.gov/>

Royal Society of Chemistry's Journals, Books and Databases:
<https://pubs.rsc.org>

RSCJournals Youtube Channel:

<https://www.youtube.com/user/RSCJournals>

Royal Society of Chemistry Youtube Channel:

<https://www.youtube.com/user/wwwRSCorg>

Robert Parker Youtube Channel:

<https://www.youtube.com/channel/UCZn32j6kB8WgJTjMN4zpCaw>

Real Engineering Youtube Channel:

https://www.youtube.com/channel/UCR1luLEqb6UEA_zQ81kwXfg

Realfixrealfast Youtube Channel:

<https://www.youtube.com/channel/UCBFI1mrpMg8EETeRZv0YTNA>

Ron Walker Youtube Channel:

<https://www.youtube.com/channel/UC3QY2CP1RnEUDeJ0qwXAQdg>

RimstarOrg Youtube Channel:

<https://www.youtube.com/channel/UCSY6p1ZwMs0IW2XP7Zc7k9g>

Royal Bank of Canada Wealth Management:

<https://www.rbcwealthmanagement.com/>

Royal Society of Chemistry: <https://www.rsc.org/>

Randale Sechrest Youtube Channel:

<https://www.youtube.com/channel/UCwMbo32ziZJCwevvLHAZvbQ>

Raytheon: <https://www.raytheon.com/>

RollsRoyce: <https://www.rolls-royce.com/>

Russian Aviation Insider: <http://www.rusaviainsider.com/>

Renault: <https://www.renault.co.uk/>

RCLifeOn Youtube Channel:

https://www.youtube.com/channel/UC873OURVczg_utAk8dXx_Uw

R&D: <https://www.rdmag.com/>

Reveal News from the Center for Investigative Reporting:

<https://www.revealnews.org/>

Rapid News Publications Ltd -> Media Brands:

<https://www.rapidnews.com/mediabrands>

REI Co-op: <https://www.rei.com/>

REI Youtube Channel: <https://www.youtube.com/user/reifindout/>

R.S. Hughes: <https://www.rshughes.com/>

RipCurl: <https://www.ripcurl.com/>

Rylo: <https://www.rylo.com/>
Robotic Magazine: <http://www.roboticmagazine.com/>
Radio Control Heli Pilot: <http://www.helipilotonline.com/>
RC Boat Magazine: <http://www.rcboatmag.com/>
Robot Magazine: <http://www.botmag.com/>
RC Driver: <http://www.rcdriver.com/>
Radio Control Car Action: <https://www.rccaraction.com/>
Rotor Drone Pro: <https://www.rotordronemag.com/>
Rivian: <https://www.rivian.com/>
Ram Trucks: <https://www.ramtrucks.com/>
RCA: <https://www.rca.com/>
RawfullyOrganic Youtube Channel -> Videos:
<https://www.youtube.com/user/RawfullyOrganic/videos>
Royal Horticulture Society: <https://www.rhs.org.uk/>
Ronny Joseph Youtube Channel:
https://www.youtube.com/channel/UCPoczsTDKh_CJvWWLKKUmwA
Royal United Services Institute: <https://rusi.org/>
Roosevelt Institute: <https://rooseveltinstitute.org/>
Reader's Digest: <https://www.rd.com/>
Russell Sage Foundation: <https://www.russellsage.org/>
Rhino Tool Company: <https://rhinotool.com/>
RockDrill.com: <http://www.rockdrill.com/>
RAND Corporation: <https://www.rand.org/>
Railinc -> Portal: <https://www.railinc.com/rportal/>
Railinc1 YouTube channel: https://www.youtube.com/channel/UCrY-_VGdPoPVBnO19zMk3Ow
Roche: <https://www.roche.com/>
Regeneron: <https://www.regeneron.com/>
Robinson+Cole Manufacturing Law Blog:
<https://www.manufacturinglawblog.com/>
RAM Optical Instrumentation: www.ramoptical.com
RAS Machine Tool Technologies: www.rasmachinetool.com
Rem Sales LLC: www.remsales.com
Renishaw Inc.: www.renishaw.com
Robert E. Morris Company: www.robertemorris.com
ROMI Machine Tools Ltd.: www.romiusa.com
Royal Machine & Tool Corp.: www.Royalworkholding.com

Royal Products: www.royalprod.com
ReliabilityWeb.com: <https://reliabilityweb.com/>
ReliablePlant: <https://www.reliableplant.com/>
RockToRoad: <https://www.rocktoroad.com/>
REM Resource Engineering and Maintenance: <https://www.rem-mag.com/>
RedBull -> Videos: <https://www.redbull.com/int-en/discover>
Rachael Ray -> Recipes: <https://www.rachaelraymag.com/recipe>
Real Simple -> Recipes: <https://www.realsimple.com/food-recipes>
Rubber and Plastics News: <https://www.rubbernews.com/>
Ratchet+Wrench: <https://www.ratchetandwrench.com/>
Rural Lifestyle Dealer: <https://www.rurallifestyledealer.com/>
ReliasMedia: <https://www.reliasmedia.com/>
Randall and Reilly -> Our Brands: <https://www.randallreilly.com/media-services/>
Randall Publications LLC: <https://www.randallpublications.com/>
RAC: <https://www.racplus.com/>
Residential Design: <http://www.residentialdesignmagazine.com/>
Retrofit: <https://www.retrofitmagazine.com/>
RentalHQ: <https://www.rentalhq.com/>
Rental Management: <http://www.rentalmanagementmag.com/>
Retailing Insight: <https://retailinginsight.com/>
Refrigerated Transporter: <https://www.refrigeratedtransporter.com/>
RoutesOnline: <https://www.routesonline.com/>
RoadToVR -> Hardware Reviews and Previews:
<https://www.roadtovr.com/hardware-reviews-and-previews/>
Risk and Insurance: <https://riskandinsurance.com/>
RangeFinder -> Gear: <https://www.rangefinderonline.com/gear/>
Renal and Urology News: <https://www.renalandurologynews.com/>
Rheumatology Advisor: <https://www.rheumatologyadvisor.com/>
RDH Registered Dental Hygienist: <https://www.rdhmag.com/>
Remodeling: <https://www.remodeling.hw.net/>
Renewable Energy World: <https://www.renewableenergyworld.com/>
Redmond Channel Partner: <https://rcpmag.com/>
Redmond the Independent Voice of the Microsoft IT Community:
<https://redmondmag.com/>
Refrigerated and Frozen Foods: <https://www.refrigeratedfrozenfood.com/>

Rittal: <https://www.rittal.us/>
Restoration and Remediation: <https://www.randrmagonline.com/>
Roofing Contractor: <https://www.roofingcontractor.com/>
Roofing Supply Group: <http://rsgroof.com/>
Roofing Supply Company Inc: <http://www.rciroofingsupply.com/>
Roof Depot: <http://www.roofdepot.com/>
RIS Insulation Supply: <http://www.risris.com/>
Roofing Woodfeathers Materials -> Products:
<http://www.woodfeathers.com/>
Regeneration International:
<https://regenerationinternational.org/resources/>
Real Estate Weekly: <https://rew-online.com/>
SourceMedia -> ReSource: <http://resource.sourcemedia.com/>
Road and Track: <https://www.roadandtrack.com/>
Realtor.com: <https://www.realtor.com/>
RCR Wireless News: <https://www.rcrwireless.com/>
Royal Media -> Industries: <https://royalmedia.com/#industries>
Racecar Engineering: <https://www.racecar-engineering.com/>
Rainforest Trust -> Rainforest Trust Newsroom:
<https://www.rainforesttrust.org/media-portal/>
Rainforest Action Network -> Media Center: <https://www.ran.org/media-center/>
Rainforest Alliance -> The Frog Business Blog: <https://www.rainforest-alliance.org/business/blog/>
Remembering.ca -> Learn and Prepare:
<https://www.remembering.ca/learn-and-prepare>
Regina Leader Post: <https://leaderpost.com/>
Raltin: <https://www.raltin.com/>
Recathlon: <https://recathlon.com/>
Relx -> Media: <https://www.relx.com/media>
Rosewood Trading, Inc.: <https://www.rosewoodtrading.com/>
Right Side of the Charts -> Support Center:
<https://rightsideofthechart.com/support/>
Right Side of the Charts Youtube Channel:
<https://www.youtube.com/channel/UCwfE09mpnjCKuek0F25bvHQ>
Reuters: <https://www.reuters.com/>
Raspberry Pi Projects: <https://projects.raspberrypi.org/en/>

Research and Markets Store: <https://www.researchandmarkets.com/>
RealWire: <https://www.realwire.com/>
Rotary International -> Our Causes: <https://www.rotary.org/en/our-causes>
RocketReach: <https://rocketreach.co/>
Runner's World: <https://www.runnersworld.com/>
Rainbow Resource Center: <https://www.rainbowresource.com/>
RedOrbit: <https://www.redorbit.com/>
Roger Stirk Harbour + Partners: <https://www.rsh-p.com/>
Raywenderlich.com: <https://www.raywenderlich.com/>
ReadWrite: <https://readwrite.com/>
ReadWriteThink: <http://www.readwritethink.org/>
Redneck Garage Youtube Channel:
https://www.youtube.com/channel/UCdyS317RdE7_CsKmUSYZuwQ
Realtree: <https://www.realtree.com/>
Realtree Infographics: <https://business.realtree.com/infographics>
Ricoh: <https://www.ricoh-usa.com/en>
Remoter: <https://www.remoter.co/>
Reed College Search Engine: <https://www.reed.edu/>
Reebok: <https://www.reebok.com/>
Reebok Work: <https://reebokwork.com/>
RetailDive: <https://www.retaildive.com/>
Ritz Safety: <https://www.ritzsafety.com/>
Reflective Apparel Factory: <https://www.reflectiveapparel.com/>
Ribbit Capital: <https://ribbitcap.com/our-bets/>
Reed.co.uk: <https://www.reed.co.uk/>
Realestate.co.jp: <https://realestate.co.jp/>
Reveal: <https://www.revealmedia.com/>
RadioWorld: <https://www.radioworld.com/>
Residential Systems: <https://www.residentialsystems.com/>
Real Homes: <https://www.realhomes.com/>
Rene Ritchie Youtube Channel: <https://www.youtube.com/vector>
Recode: <https://www.vox.com/recode>
Runrunes: <https://runrun.es/>
Rensselaer Polytechnic University -> Search Results:
<https://info.rpi.edu/rpi-search>
Remgro Limited: <https://www.remgro.com/media-centre/media-releases/>
Roche: <https://www.roche.com/>

RePEc: <http://repec.org/>
References for Business: <https://www.referenceforbusiness.com/>
Regulations.gov: <https://www.regulations.gov/>
R Data Mining: <http://www.rdatamining.com/>
RapidMiner: <https://rapidminer.com/>
Robotics Summit: <https://www.roboticssummit.com/> #
Renewable Technology: <https://www.renewable-technology.com/>
Retail Banker International: <https://www.verdict.co.uk/retail-banker-international/>
Road Traffic Technology: <https://www.roadtraffic-technology.com/>
Retail Insight Network: <https://www.retail-insight-network.com/>
Railway Technology: <https://www.railway-technology.com/>
R Consortium: <https://www.r-consortium.org/>
Remedies and Recipes: <https://remedies-and-recipes.com/>
RoHS Guide: <https://www.rohsguide.com/>
RelianceCM -> Blog: <http://reliancecm.com/blog/>
RFMW: <https://www.rfmw.com/>
Recycling Today Global: <https://www.recyclingtodayglobal.com/>
Recycling Today: <https://www.recyclingtoday.com/>
Raspberry Pi: <https://www.raspberrypi.org/>
Rational Wiki: https://rationalwiki.org/wiki/Main_Page
Raytheon -> News: <https://www.raytheon.com/news>
Registry of Research Data Repositories: <https://www.re3data.org/>
Red Hat -> Developer: <https://developers.redhat.com/>
Requirements Engineering by International Requirements Engineering Board: <https://re-magazine.ireb.org/>
Robotic Industries Association: <https://www.robotics.org/>
Repl.it: <https://repl.it/>
Real Simple: <https://www.realsimple.com/>
Red Hat Developer: <https://developers.redhat.com/>
R Project: <https://www.r-project.org/> . Developed by people in R Foundation and GNU Project; free replacement of S programming language; R programming language is an open source statistical programming language and is a free software environment for data analytics.
rCharts: <https://ramnathv.github.io/rCharts/>
Ready: <https://www.ready.gov/>

Red Cross: <https://www.redcross.org/>
Reddit: <https://www.reddit.com/>
Regular-Expressions.info: <https://www.regular-expressions.info/>
Reporters Committee for Freedom of the Press: <https://www.rcfp.org/>
Reporters without Borders: <https://rsf.org/en>
Research Gate: <https://www.researchgate.net/>
Researcher Academy: <https://researcheracademy.elsevier.com/> (offers videos on how to publish open access journals)
Rifleshooter.com: <https://rifleshooter.com/>
Rockwell Automation: <https://www.rockwellautomation.com/site-selection.html>
Rockwell Software from Rockwell Automation: <https://www.rockwellautomation.com/rockwellsoftware/overview.page?>
Roots and Shoots: www.rootsandshoots.org/
Royal Society of Chemistry: www.rsc.org/
RStudio: <https://www.rstudio.com/> . Developed by people in RStudio; Free and open integrated development kit, packages, and other tools for R language.
Rufus: <https://rufus.ie/>
Ryan's Tutorials: <https://ryanstutorials.net/>

S

Should I Remove It?: <https://www.shouldiremoveit.com/>
Sharp World: <http://www.sharp-world.com/>
Sanyo: <http://www.sanyo-av.com/>
Sony USA: <https://www.sony.com/>
SlidePlayer: <https://slideplayer.com/>
Stellar Industrial Supply: <https://www.stellarindustrial.com/>
Superior Industrial Supply: <http://www.sisupply.com/>
Sunex Tools: <https://sunextools.com/>
Sunex Tools Youtube Channel: <https://www.youtube.com/channel/UCXt-9HWdWtS4cPT4fuSxk8A>
Snap-On Industrial Brands: <https://www.snaponindustrialbrands.com/>
SGS Youtube Channel: <https://www.youtube.com/user/sgseditor/>

Substance Abuse and Mental Health Services Administration:

<https://www.samhsa.gov/>

Substance Abuse and Mental Health Services Administration - Human Resources and Services Administration Center for Integrated Health

Solutions: <https://www.integration.samhsa.gov/>

Stop It Now!: <https://stopitnow.org/>

StopBullying.gov: <https://www.stopbullying.gov/>

StopBullying Gov Youtube Channel:

<https://www.youtube.com/user/StopBullyingGov>

SGS: <https://www.sgs.com/>

Southern Company Youtube Channel:

<https://www.youtube.com/channel/UCAeXT6t6DfmsInYQ2cDvYAA>

Southern Company: <https://www.southerncompany.com/>

SonicDadDotCom Youtube Channel:

<https://www.youtube.com/user/SonicDadDotCom>

SAMIMY Youtube Channel: <https://www.youtube.com/user/SAMIMYS>

Southwestern Power Administration: <https://www.swpa.gov/>

Sierra Olympic Technologies: <https://www.sierraolympic.com/>

SmarterEveryDay Youtube Channel:

<https://www.youtube.com/user/destinws2>

StyroPyro Youtube Channel: <https://www.youtube.com/user/styropyro>

Switch and Lever Youtube Channel:

<https://www.youtube.com/user/SwitchAndLever>

Seek Thermal: <https://www.thermal.com/>

St. Louis Testing Laboratory, Incorporated: <https://labinc.com/>

Savannah River National Laboratory: <https://srnl.doe.gov/>

Sandia National Laboratories: <https://www.sandia.gov/>

SLAC National Accelerator Laboratory: <https://www6.slac.stanford.edu/>

Sage Publishing Open Access: <https://us.sagepub.com/en-us/nam/open-access-at-sage>

Sage Journals Sage Open: <https://journals.sagepub.com/home/sgo>

Springer Open: <https://www.springeropen.com/>

Societe de Transport de Montreal: <http://stm.info/>

STM Goods: <https://www.stmgoods.com/>

STMicroelectronics: <https://www.st.com/>

Science Repository: <https://www.sciencerepository.org/>

Scopus: <https://www.scopus.com/>

Scimago Lab: <http://www.scimagolab.com/>
Scimago Institutions Rankings: <https://www.scimagoir.com/>
Scimago Journal and Country Ranking: <https://www.scimagojr.com/>
Social Security Administration: <https://www.ssa.gov/>
S&P Global Youtube Channel:
https://www.youtube.com/channel/UCBYLu5MQu12tM5iLLbx7_Hg
S&P Global: <https://www.spglobal.com/>
SelectUSA: <https://www.selectusa.gov/>
Secondaries Investor: <https://www.secondariesinvestor.com/>
StopFakes.gov: <https://www.stopfakes.gov/>
Shanks FX Youtube Channel:
<https://www.youtube.com/user/joeyshanksfx>
Sam.gov Beta version: <https://beta.sam.gov/>
Spatial Corp: <https://www.spatial.com/>
Siemens Youtube Channel: <https://www.youtube.com/user/Siemens>
Singularity University Summits Youtube Channel:
<https://www.youtube.com/user/ExponentialFin>
Singularity University Youtube Channel:
<https://www.youtube.com/singularityu>
Seattle's Childrens' Hospital, Research, and Foundation:
<https://www.seattlechildrens.org>
Smart Electric Power Alliance Knowledge:
<https://sepapower.org/knowledge/>
SEPA Science Education Partnership Awards Supported by National
Institutes of Health: <https://nihsepa.org/>
SmartBrief: <https://www.smartbrief.com/>
Services: <https://servicesmag.org/>
Small Arms Survey: <http://www.smallarmssurvey.org/>
Strategic Studies Institute Youtube Channel:
<https://www.youtube.com/channel/UC-X8E5H-SGSYXPVtnoq8N4g>
Strategies Studies Institute: <https://ssi.armywarcollege.edu/>
Stratfor Worldview: <https://worldview.stratfor.com/>
School History: <https://schoolhistory.co.uk/>
SportsRec: <https://www.sportsrec.com/>
Seniors Online Victoria: <https://www.seniorsonline.vic.gov.au/>
Splunk Answers: <https://answers.splunk.com/>
SABnzbd: <https://sabnzbd.org/>

Smithsonian.com: <https://www.smithsonianmag.com/>
Smithsonian National Museum of Natural History:
<http://humanorigins.si.edu/>
Subcommission on Quaternary Stratigraphy:
<http://quaternary.stratigraphy.org/>
Society for Social Studies of Science: <https://www.4sonline.org/>
Science and Diplomacy from American Association for the Advancement
of Science: <http://www.sciencediplomacy.org/>
SAGE Publications: <http://us.sagepub.com/>
SCAR Scientific Committee on Antarctic Research: <https://www.scar.org/>
Schweizerbart Science Publishers: <https://www.schweizerbart.de/>
Semantic Scholar: <https://www.semanticscholar.org/>
SciencesConf.org: <https://www.sciencesconf.org/>
State Key Laboratory of Palaeobiology and Stratigraphy:
<http://www.skllps.cn/>
Special Libraries Association: <https://www.sla.org/>
Society for Information Management: <https://www.simnet.org/>
Society for American Archivist: <https://www2.archivists.org/>
Scientific American Blogs: <https://blogs.scientificamerican.com/>
SSM Health Agnesian: <https://www.agnesian.com/>
Studio Daily: <https://www.studiodaily.com/>
Spark Recipes: <https://recipes.sparkpeople.com/>
Spark People: <https://www.sparkpeople.com/>
Saab Group: <https://saabgroup.com/>
Saab.com: <https://saab.com/>
Safran: <https://www.safran-group.com/>
Sukhoi Civil Aircraft -> Products: <http://www.scac.ru/en/products/>
SpaceX: <https://www.spacex.com/>
Society for Plastics Engineering -> SPE Library:
<https://www.4spe.org/i4a/doclibrary/>
Simulation Plus Resource Center: <https://www.simulations-plus.com/resource-center/>
Sucuri Infographics: <https://sucuri.net/infographics/>
SpaceNews: <https://spacenews.com/>
Smart Contractor Products Youtube Channel:
<https://www.youtube.com/channel/UCjH6dXxUy07OPfz86cU-MAA>

Swimming Pool Tips, Reviews, and How-To's - SPL Youtube Channel:

<https://www.youtube.com/channel/UCq33AIEZl8QBmxatFEwknew>

Satellite PolyPortables: <https://www.satelliteindustries.com/>

Shop247: <https://www.shop247.com/>

STI SPFA: <https://www.steeltank.com/>

SSPC The Society for Protective Coatings: <https://www.sspc.org/>

Salt2015 Atavist: <https://salt.atavist.com/>

Salt Story Archive: <http://www.saltstoryarchive.com>

Systemax -> The Industrial Products Group:

<https://www.systemax.com/ipg.html>

SwimOutlet.com: <https://www.swimoutlet.com/>

Speedo USA: <https://www.speedousa.com/>

Shopify: <https://www.shopify.com/>

SlashGear: <https://www.slashgear.com/>

Scott Sports Youtube Channel:

<https://www.youtube.com/channel/UCDfnam79n2tXXumz9i7jnIA>

Singletrack World: <https://singletrackworld.com/>

Singletracks: <https://www.singletracks.com/>

Syma Toys: <http://www.symatoys.com/>

Samsung: <https://www.samsung.com/>

Scotiabank Perspectives: <https://perspectives.scotiabank.com/>

San Francisco Review of Books:

<http://www.sanfranciscoreviewofbooks.com/>

Suzanne Gildert: <https://www.suzannegildert.com/>

ShapeWays Blog: <https://www.shapeways.com/blog/>

Sculpteo Blog: <https://www.sculpteo.com/blog/>

South California Public Radio -> News: <https://www.scpr.org/news>

Statistics Canada: <https://www.statcan.gc.ca/>

Sweet Simple Vegan Youtube Channel:

https://www.youtube.com/channel/UCDYDFqV45Nqp4V8eaCI_UVQ

Sweet Simple Vegan: <https://sweetsimplevegan.com/>

Stirring Change -> Blog: <https://stirringchange.com/blog/>

SFGate -> Business: <https://www.sfgate.com/business/>

She Loves Biscotti: <https://www.shelovesbiscotti.com/>

SeedMoney Blog: <https://seedmoney.org/blog/>

Skippy's Vegetable Garden Blogspot: <http://carletongarden.blogspot.com/>

Stephanie Manley Youtube Channel:

<https://www.youtube.com/channel/UCjgRwOQ6ImQ2HUZCc8PBy3A>

Spend With Pennies: <https://www.spendwithpennies.com/>

SeriousEats Youtube Channel:

https://www.youtube.com/channel/UC6S5a3MQtr_PSWZxysXkOCg

Secret Garden Cuisine Youtube Channel:

<https://www.youtube.com/channel/UCDzW0fKqZEL4T3fsfsKGY8w>

Stevethebreadguy Youtube Channel:

<https://www.youtube.com/channel/UCpbhW6CR9EyzGi0fFu0picw>

Shirley Ryan Ability Lab: <https://www.sralab.org/>

SafeMedication.com: <http://www.safemedication.com/>

Sandoz a Novartis Division -> Publications:

<https://www.sandoz.com/news/publications>

SNAP-Ed Connections: <https://snaped.fns.usda.gov/>

Springer Nature Open Research:

<https://www.springernature.com/gp/open-research>

Scientific American: <https://www.scientificamerican.com/>

Serious Eats: <https://www.serouseats.com/>

Spoon University -> Recipe: <https://spoonuniversity.com/recipe>

Soapish Youtube Channel:

<https://www.youtube.com/channel/UCaKPZ5R49s5JjH2AWS9Me-Q>

Storage Networking Industry: <https://www.snia.org/>

Software in the Public Interest -> Projects: <https://www.spi-inc.org/projects/>

SSRN: <https://www.ssrn.com/>

Singularity University -> Resources: <https://su.org/resources/>

SciShow Youtube Channel: <https://www.youtube.com/user/scishow>

Singularity University Youtube Channel:

<https://www.youtube.com/user/singularityu>

StockBrokers.com: <https://www.stockbrokers.com/>

Spoon University -> Recipe: <https://spoonuniversity.com/recipe>

Self: <https://www.self.com/>

SmallBusiness.com: <https://smallbusiness.com/>

Swim Guide: <https://www.theswimguide.org/>

StarNewsOnline -> Business News:

<https://www.starnewsonline.com/business-news>

Scott Brown Carpentry Youtube Channel:

https://www.youtube.com/channel/UC_JILA9Hg517dKdMb3n2OrQ

Sany: <https://www.sanyglobal.com/>

SMA America: <https://www.sma-america.com/>

SolarWorld USA: <http://www.solarworld-usa.com/>

SunTech: <http://www.suntech-power.com/>

SolarSolutions International: <https://www.solarsolutions.nl/>

SolarMax: <https://www.solarmax.com/>

Solar Edge: <https://www.solaredge.com/us>

Schneider Electric: <https://www.schneider-electric.us/en/>

Sonnen: <https://sonnenusa.com/en/>

Stimson Center: <https://www.stimson.org/>

Summer Credit Union -> Blogs and Tools:

<https://www.summitcreditunion.com/blog-tools>

Service Credit Union -> Good Cents Read Helpful Finance Tips from

Service Credit Union: <https://servicecu.org/resources/blog/>

Sdccu.com -> Financial Knowledge: <https://www.sdccu.com/blog/>

SSI Group -> Resources: <http://thessigroup.com/resources/>

Science and Society Picture Library:

<https://www.scienceandsociety.co.uk/>

Small business Innovation research: <https://www.sbir.gov/>

Smore: <https://www.smore.com/>

Science Museum Group: <http://collection.sciencemuseum.org.uk/>

Singapore Exchange Limited: <https://www2.sgx.com/>

Securities Industries and Financial Markets Association -> Resources:

<https://www.sifma.org/resources/>

Society for Worldwide Interbank Financial Telecommunications:

<https://www.swift.com/>

Safe.Pharmacy: <https://safe.pharmacy/>

Shoup Manufacturing: <https://www.shoupparts.com/>

St. Jude Children's Research Hospital: <https://www.stjude.org/>

SciELO: <https://www.scielo.org/en/>

Social Science Research Network: <https://www.ssrn.com/>

Shire: <https://www.shire.com/>

SeattleGenetics: <https://www.seattlegenetics.com/>

Sanofi US Medical Information:

<https://www.sanofi.usmedicalinformation.com/>

Sanofi U.S.: <https://www.sanofi.us/>
SmartSheet: <https://www.smartsheet.com/>
StreetAuthority: <https://www.streetauthority.com/>
State Street Corporation -> Ideas: <http://www.statestreet.com/ideas.html>
Skill Commons: <http://www.skillscommons.org/>
SKF: <https://www.skf.com/>
Stratasys Blog: <http://blog.stratasys.com/>
Stratasys: <https://www.stratasys.com/>
Samchully: www.samchully.com
Samsung Machine Tools U.S.A.: www.samsungmachinetools.com
Schunk: www.us.schunk.com
Seco Tools: www.secotools.com/us
Sharp Industries Inc.: www.sharp-industries.com
Shop Floor Automations: www.shopfloorautomations.com
Siemens Industry Inc.: www.usa.siemens.com
Single Source Technologies: www.singlesourcetech.com
SMAC Moving Coil Actuators: www.smacmca.com
SME: www.sme.org
SMW Autoblok: www.smwautoblok.com
Sodick: www.sodick.com
Southwestern Industries Inc.: www.southwesternindustries.com
Standard Time: www.stdtime.com/manufacturing.htm
Star CNC Machine Tool Corp: www.starcnc.com
Suhner: www.suhner.com
Summit Machine Tool Manufacturing: www.summitmachinetool.com
Supertec Machinery: www.supertecusa.com
Syracuse Supply Machine Tools: www.syracuse-supply.com
SMEC: <http://www.esmec.com/>
Society for Maintenance and Reliability Professionals:
<https://www.smrp.org/>
Supply Chain Management Review: <https://www.scmr.com/>
SupplyChain247: <https://www.supplychain247.com/>
SME: <https://www.sme.org/>
SP&T News: <https://www.sptnews.ca/>
ShopOwner: <https://www.shopownermag.com/>
Smart Industry: <https://www.smartindustry.com/>
Sports Illustrated: <https://www.si.com/>

Stereophile -> Reviews: <https://www.stereophile.com/equipmentreviews>
Shutterbug: <https://www.shutterbug.com/>
Sound and Vision: <https://www.soundandvision.com/>
Simply Gluten Free: <https://simplygluten-free.com/>
Shape: <https://www.shape.com/>
Southern Living: <https://www.southernliving.com/>
Ski: <https://www.skimag.com/>
Snews: <https://www.snewsnet.com/>
SailFeed: <https://www.sailfeed.com/>
Stable Management: <https://stablemanagement.com/>
Soundings: <https://www.soundingsonline.com/>
Sail: <https://www.sailmagazine.com/>
Strip-Till Farmer: <https://www.striptillfarmer.com/>
Signal Integrity Journal: <https://www.signalintegrityjournal.com/>
SupplyChainBrain: <https://www.supplychainbrain.com/>
Shop Floor Lasers: <https://shopfloorlasers.com/>
Sawing Productivity: <https://sawingproductivity.com/>
Schematics.com: <https://www.schematics.com/>
Schematics.io: <https://www.schematics.io/>
Schofield Publishing -> Publications:
<http://schofieldpublishing.co.uk/publications/>
SID Directory of the Display Industry:
<http://directoryofthedisplayindustry.com/>
Society for Information Display: <https://www.sid.org/>
SAE International: <https://www.sae.org/>
Snow and Ice Management Association -> Snow Business:
<https://www.sima.org/snow-business>
Stormwater Magazine: <http://digital.stormh20.com/>
Spatial Media: <https://spatialmedia.us/>
Safety and Health Magazine: <https://www.safetyandhealthmagazine.com/>
Solar Builder: <https://solarbuildermag.com/>
SOLA Group: <https://solabrands.com/>
Successful Meetings:
Supermarket News: <https://www.supermarketnews.com/>
Special Events: <https://www.specialevents.com/> v
SourceESB: <https://sourceesb.com/>
SpeedNews: <http://speednews.com/>

Southwest Farm Press: <https://www.farmprogress.com/southwest-farm-press>

Southeast Farm Press: <https://www.farmprogress.com/southeast-farm-press>

SecurityNow: <https://www.securitynow.com/>

SavingsAccounts.com: <https://www.savingsaccounts.com/>

Site Selection Magazine: <https://siteselection.com/>

SICCode.com: <https://siccode.com/>

SDC Supply and Demand Chain Executive: <https://www.sdcexec.com/>

Security Sales and Integration: <https://www.securitysales.com/>

SC The Cybersecurity Source: <https://www.scmagazine.com/>

Supply Management Jobs: <https://jobs.supplymanagement.com/>

Strategies Unlimited: <https://www.strategies-u.com/>

SPI Lasers: <https://www.spilasers.com/>

Siemens: <https://new.siemens.com/global/en.html>

SchoolBusFleet: <https://www.schoolbusfleet.com/>

ST Media Group International -> Brands:

<https://stmediagroupintl.com/brands/>

Screen Printing: <https://www.screenweb.com/>

Signs of the Times: <https://www.signsofthetimes.com/>

Sustainable Brands: <https://sustainablebrands.com/>

Smart Meetings: <https://www.smartmeetings.com/>

STEAM Universe: <https://steamuniverse.com>

School Planning and Management: <https://webspm.com/>

Security Today: <https://securitytoday.com/>

Supermarket Perimeter: <https://www.supermarketperimeter.com/>

Sosland Publishing -> Sosland Publishing Media Guide:

<http://www.sosland.com/media-guides.html>

Security Solutions for Enabling and Assuring Business:

<https://www.securitymagazine.com/>

Speco Technologies: <http://www.specotech.com/>

SDM: <https://www.sdm-mag.com/>

Supply House Times: <https://www.supplyht.com/>

SNIPS: <https://www.snipsmag.com/>

Stockholm University Youtube Channel -> Videos:

<https://www.youtube.com/user/StockholmUniversity/videos>

Snack Food and Wholesale Bakery: <https://www.snackandbakery.com/>

StoneWorld: <https://www.stoneworld.com/>
SRS Distribution: <http://srsdistribution.com/>
Standard Industries: <https://www.standardindustries.com/>
Southern Roof Center: <http://southernroofcenter.com/>
Sakura for America: <https://sakuraofamerica.com/>
Stitch and Unwind: <https://www.stitchandunwind.com/>
Surf Net Kids: <https://www.surfnetkids.com/>

Spektrum der Wissenschaft Youtube Channel:

<https://www.youtube.com/user/spektri>

Scientific American Youtube Channel:
<https://www.youtube.com/user/SciAmerican>
SECOREcoral Youtube Channel:
<https://www.youtube.com/user/SECOREcoral>
Stock Muse: <https://thestockmuse.com/>
SourceMedia -> Communities:
<https://www.sourcemedia.com/communities>
Storyful -> Resources: <https://storyful.com/resources/>
Sunbiz.org: <https://dos.myflorida.com/sunbiz/>
SpeedTest Insights: <https://www.speedtest.net/insights/blog/>
Sailing Today: <https://www.sailingtoday.co.uk/>
Slate: <https://slate.com/>
Social News Desk -> Resources:
<http://web.socialnewsdesk.com/resources/>
Seeker Youtube Channel: <https://www.youtube.com/user/DNewsChannel>
skippy62able Youtube Channel (Learn from body reactions occurring in video to memorize and understand side effects, mainly painful side effects, of doing such behavior, and never do the actions performed in this Youtube Channel):
<https://www.youtube.com/user/skippy62able/featured>
Sailing World: <https://www.sailingworld.com/>
SaltWaterSportsman: <https://www.saltwatersportsman.com/>

Saveur -> Recipes: <https://www.saveur.com/recipes-search/>
SportFishing: <https://www.sportfishingmag.com/>
Science and Nature: <http://www.scienceandnature.org/>
Sierra Club -> Explore Issues: <https://www.sierraclub.org/explore-issues>
SelvasTropicales.org: <https://selvastropicales.org/>
Soil Association: <https://www.soilassociation.org/>
Saskatoon Star Pheonix: <https://thestarphoenix.com/>
SustainAbility -> Our Work: <http://sustainability.com/our-work/>
States Top Leading News: <https://www.stl.news/>
Smartcheck.gov: <https://www.smartcheck.gov/>
Signal FX -> Resource Library: <https://www.signalfx.com/library/>
StockCharts: <https://stockcharts.com/>
Seeking Alpha: <https://seekingalpha.com/>
Sugarizer: <https://sugarizer.org/>
Sugar Labs: <https://sugarlabs.org/>
South African Institute of Distance Education:
<https://www.saide.org.za/#projects>
Scratch: <https://scratch.mit.edu/>
Saddleback College -> Algebra2Go:
<https://www.saddleback.edu/faculty/lperez/algebra2go/>
Smallbusiness.co.uk: <https://smallbusiness.co.uk/>
SalesTechStar: <https://www.salestechstar.com/>
Streaming Media: <https://www.streamingmedia.com/>
Speech Technology: <https://www.speechtechmag.com/>
Solix: <https://www.solix.com/>
Spacewatch.global: <https://spacewatch.global/>
SAP Developers: <https://developers.sap.com/>
SAP: <https://www.sap.com/index.html>
Salesforce Developers: <https://developer.salesforce.com/>
Salesforce Trailhead: <https://trailhead.salesforce.com/>
Salesforce: <https://www.salesforce.com/>
Shi: <https://www.publicsector.shidirect.com/>
State Street Global Advisors SPDR -> Insights:
<https://us.spdrs.com/en/insights/>
StateStreet Global Advisors -> Articles:
[https://www.ssga.com/global/en/listing/article.html?
language=en&init=true](https://www.ssga.com/global/en/listing/article.html?language=en&init=true)

Securities Investor Protection Corporation -> News and Media:

<https://www.sipc.org/news-and-media/>

Smart Asset: <https://smartasset.com/>

S&P Dow Jones Indices: <https://us.spindices.com/>

S&P Global Ratings: https://www.spratings.com/en_US/home

S&P Global: <https://www.standardandpoors.com/>

Swiss Foundations: <https://www.swissfoundations.ch/de>

Skoll Foundation: <https://skoll.org/>

Statistics LibreTexts: <https://stats.libretexts.org/>

Social Science LibreTexts: <https://socialsci.libretexts.org/>

Study.com: <https://study.com/>

ScienceNetLinks: <http://sciencenetlinks.com/>

Sapling: <https://www.sapling.com/>

Screwmanufacturer Youtube Channel:

https://www.youtube.com/channel/UCmNMTX2kLu07_LSIaXpGLkg

STAFDA -> Members List: <https://www.stafda.org/pages/2018->

[Directory.php](#)

Sotrender -> Resources:

<https://www.sotrender.com/resources/><https://www.sotrender.com/resource>

Slideshare: <https://www.slideshare.net/>

Sears Parts Direct: <https://www.searspartsdirect.com/>

Sears: <https://www.sears.com/>

Sports Business Journal:

<https://www.sportsbusinessdaily.com/Journal.aspx>

San Antonio Express News: <https://www.expressnews.com/>

San Francisco Chronicle: <https://www.sfchronicle.com/>

SeattlePi -> Business: <https://www.seattlepi.com/business/>

Seven Springs Farms: <https://www.7springsfarm.com/>

Southern States -> Farm Store: <https://www.southernstates.com/farm-store/>

SIA Abrasives: <https://www.siaabrasives.com/global/en/home/>

SATA IO -> Product Reviews: <https://sata-io.org/news-and-events/articles-and-product-reviews>

Sandisk: <https://www.sandisk.com/>

SATA German Engineering: <https://www.sata.com/>

SweetWater: <https://www.sweetwater.com/>

Supermarket Perimeter: <https://www.supermarketperimeter.com/>

SOSLand Publishing: <http://www.sosland.com/>
Sound On Sound: <https://www.soundonsound.com/>
Sound on Sound Magazine Youtube Channel:
<https://www.youtube.com/user/soundonsoundvideo>
Shoplet: <https://www.shoplet.com/>
Staples: <https://www.staples.com/>
Splice Machine -> Resources: <https://www.splicemachine.com/resources/>
Silverchair -> News: <https://www.silverchair.com/news/>
School Health: <https://www.schoolhealth.com/>
Super Duper Publications Product Summaries:
<https://www.superduperinc.com/default.aspx>
Special Needs Essentials: <https://specialneedsessentials.com/>
SimplyMedical.com: <https://www.simplymedical.com/>
Society of Graphic Imaging Association: <https://www.sgia.org/>
Shopping.net: <https://www.shopping.net/>
Scrubs and Beyond: <https://www.scrubsandbeyond.com/>
Scrub Pro: <http://www.scrubpro.com/>
Search Metrics -> Blog: <https://blog.searchmetrics.com/us/>
Stores+Shops: <https://www.stores-shops.de/>
Statista: <https://www.statista.com/>
Stores NRF's Magazine
SkyWatch: <https://www.skywatch.com/>
Saint Louis Co: <https://www.stlouisco.com/>
StrictlyBriks: <https://strictlybriks.com/>
ShoeAsk: <https://shoeask.com/>
SmartCitiesDive: <https://www.smartcitiesdive.com/>
SupplyChainDive: <https://www.supplychaindive.com/>
RestaurantDive: <https://www.restaurantdive.com/>
SocialMediaToday: <https://www.socialmediatoday.com/>
SafetyGirl: <https://www.safetygirl.com/>
Stripe: <https://stripe.com/>
Science.gov: <https://www.science.gov/>
School in the Cloud: <https://www.theschoolinthecloud.org/>
SnapDeal: <https://www.snapdeal.com/>
Shopify: <https://www.shopify.com/>
Snag.: <https://www.snagajob.com/>
Simply Hired: <https://www.simplyhired.com/>

Seek -> News: <https://www.seek.com.au/about/news/>
StepStone: <https://www.stepstone.com/>
SavvyTokyo -> Schools: <https://savvytokyo.com/schools/>
SnapDeal: <https://www.snapdeal.com/>
Seddeutsche Zeitung: <https://www.sueddeutsche.de/>
Sears: <https://www.sears.com/>
Smarter search engine: <https://www.smarter.com/>
Spy: <https://spy.com/>
SourcingJournal: <https://sourcingjournal.com/>
Sciencing: <https://sciencing.com/>
Skybrary: <https://www.skybrary.aero/>
Science Focus: <https://www.sciencefocus.com/>
Simply Sewing: <http://www.simplysewingmag.com/>
Sewing Quarter: <https://www.sewingquarter.com/>
Simply Crochet: <http://www.simplycrochetmag.co.uk/>
Steephill.tv: <http://www.steePhill.tv/>
SeedNet India Portal: <https://seednet.gov.in/SeedVarieties/index.aspx>
Seed Portal of the Svalbard Global Seed Vault:
<https://www.nordgen.org/sgsv/>
Svalbard Global Seed Vault: <https://www.seedvault.no/>
Sciencium Youtube Channel: <https://www.youtube.com/user/sciencium>
SHAPE: <https://www.shape.com/>
Semanario Busqueda: <https://www.busqueda.com.uy/>
St. Louis Public Radio: <https://news.stlpublicradio.org/>
Successful Farming: <https://www.agriculture.com/tv>
Sanofi: <https://www.sanofi.us/en/>
Science Electronic Library Online: <https://www.scielo.org/>
Sentry: <https://sentry.io/welcome/>
SkillsCommons Youtube Channel:
https://www.youtube.com/channel/UCdgzIgi0gat4wjOvVa1nc0w_
Sketchfab: <https://sketchfab.com/>
Skills Commons A Free and Open Digital of Workforce Training Materials:
<https://www.skillscommons.org/>
ScienceClarified: <http://www.scienceclarified.com/>
Structural Bioinformatics: Practical Guide:
<https://proteinstrutures.com/index.html>
Scientist: <https://www.scientist.com/>

Science on Stage -> Teaching Materials: <https://www.science-on-stage.eu/page/display/5/28/0/teaching-materials-2>
SnagFilms: <https://www.snagfilms.com/>
ScienceDaily: <https://www.sciencedaily.com/>
Stop It Now -> Help and Guidance: <https://www.stopitnow.org/help-guidance>
Social Media Research Foundation: <https://www.smrfoundation.org/>
Software Testing Help: <https://www.softwaretestinghelp.com/>
SoftwareAdvice: <https://www.softwareadvice.com/>
Sandbox and Co -> Newsroom: <https://sandboxandco.com/newsroom/>
Stellar: <https://www.stellar.org/>
SearchEngineJournal: <https://www.searchenginejournal.com/>
ScienceDirect → Search → Open Access:
<https://www.sciencedirect.com/browse/journals-and-books?accessType=openAccess>

Stevens Tanker Division YouTube Channel:

<https://www.youtube.com/channel/UC>

Sweet Brown Cosita YouTube Channel:

<https://www.youtube.com/channel/WNwlqkUB2xHL0dx9ePyLg>

Saudi Aramco YouTube Channel:

<https://www.youtube.com/channel/UCsMpjOUqn7pExBdJpaHCeMg>

Science Moms Youtube Account:

https://www.youtube.com/channel/UC9RBizYwh3-Y8nNMpMkfUuQ_

Scholastica -> Browse Journals: <https://scholasticahq.com/browse-journals>

Scholastica -> Handy Resources for Journal Editors:

<https://scholasticahq.com/resources#/all>

Social Progress Imperative: <https://www.socialprogress.org/>

SPARC: <https://sparcopen.org/>

Ship Technology: <https://www.ship-technology.com/>

SolarEnergyIndustriesAssociations -> News: <http://seia.org.au/news/>

Snow Magazine: <https://www.snowmagazineonline.com/>

ShingleRecycling.org: <http://www.shinglerecycling.org/index.php>

Specialty Products: <http://specialty-products.com/>

SecureTrust: <https://www.securetrust.com/>

Standard C++: <https://isocpp.org/>

Schema.org: <https://schema.org/>

Supplyframe: <https://supplyframe.com/>

Supply FX: <https://supplyfx.com/>

Symmetry Electronics: <https://www.semiconductorstore.com/>

Sager Electronics: <https://www.sager.com/>

Source Today: <https://www.sourcetoday.com/>

Source ESB: <https://sourceesb.com/>

Sensor Tips: <https://www.sensortips.com/>

SpectraLab: <https://www.spectralabsoci.com/>

SME: <https://www.sme-usa.com/>

Server Watch: <https://www.serverwatch.com/>

Scuola Internazionale Superiore di Studi Avanzate: <https://www.sissa.it/>

Software Freedom Conservancy: <https://sfconservancy.org/>
Sealing and Contamination Control Tips:
<https://www.sealingandcontaminationtips.com/>
Sandia National Laboratory: <https://www.sandia.gov/>
Solar Power World: <https://www.solarpowerworldonline.com/>
SocietyforScience Youtube Channel -> Videos:
<https://www.youtube.com/user/SocietyforScience/videos>
Society for Science and the Public: <https://www.societyforscience.org/>
Science Society in India: <https://www.sciencesociety.co/>
Science Education Resource Center at Carleton College:
<https://serc.carleton.edu/index.html>
Smithsonian Institute: <https://www.si.edu/>
Soil and Water Conservation Society: <https://www.swcs.org/>
Soil4teachers.org: <https://www.soils4teachers.org/home>
Soil Science Society of America: <https://www.soils.org/>
STORROR Youtube Channel: <https://www.youtube.com/user/StorrBlog>
Student Press Law Center: <https://splc.org/>
SkinnyMedic Youtube Channel:
<https://www.youtube.com/user/SkinnyMedic>
Southernprepper1 Youtube Channel:
<https://www.youtube.com/user/southernprepper1>
Similar Web: <https://www.similarweb.com/>
Stanford Encyclopedia of Philosophy: <https://plato.stanford.edu/>
Shmoop: <https://www.shmoop.com/>
System1 -> Open Source: <https://system1.com/open-source>
Science Olympiad TV:
https://www.youtube.com/channel/UCImGTXQ9jVaki5CDwzqdi_A
Science Olympiad -> Alignment to National Standards:
https://www.soinc.org/learn/alignment-national-standards_
Spark Notes: <https://www.sparknotes.com/>
Society for Industrial and Applied Mathematics -> Archive:
<http://archive.siam.org/>
Society for Industrial and Applied Mathematics: <https://www.siam.org/>
Saylor Academy Github Repositories site: <https://github.com/saylordotorg>
Saylor.org Academy: <https://www.saylor.org/>
SluCare -> News: <https://www.slucare.edu/newsroom/index.php>
SoloLearn: <https://www.sololearn.com/>

Shirley Films Youtube Channel:

<https://www.youtube.com/user/ShirleyFilms/videos>

Supportive Guru: <https://sguru.org/>

Stack Exchange -> Math: <https://math.stackexchange.com/>

Sci Hub @ Sci_Hub Twitter account: https://twitter.com/Sci_Hub

Scitable: <https://www.nature.com/scitable>

SciJinks: <https://scijinks.gov/>

Survival Library: <http://www.survivorlibrary.com/>

Sensors open access journal provided by MDPI:

<https://www.mdpi.com/journal/sensors>

Statewide Longitudinal Data Systems:

<https://slds.grads360.org/#program>

SSCNASSCOM ERD: <https://www.sscnasscom.com/ssc-projects/research-and-reports/occupational-standards/list-occupational-standards/erd/>

SC Johnson ingredient: <https://www.whatsinsidescjohnson.com/us/en>

Sustainable Solutions Corporations:

<http://www.sustainablesolutionscorporation.com/index.html>

Spartan Navigation and Exploration: <https://www.spartonnavex.com/>

Simplifaster articles: <https://simplifaster.com/articles/>

SparkFun learn site: <https://learn.sparkfun.com/>

Sciencing: <https://sciencing.com/>

Science Daily: <https://www.sciencedaily.com/>

Science Trends: <https://sciencetrends.com/>

Science History Institute: <https://www.sciencehistory.org/>

Sciencebob.com: <https://sciencebob.com/>

StudentLoans.gov: <https://studentloans.gov/myDirectLoan/index.action>

Society for Industrial and Applied Mathematics Archive:

<https://archive.siam.org/>

Soda PDF: <https://www.sodapdf.com/>

Society for Human Resource Management: <https://www.shrm.org/>

Sass Programming Language: <https://sass-lang.com/>

Savannah GNU: <https://savannah.gnu.org/>

Save the Children: <https://www.savethechildren.org/>

Saylor: <https://learn.saylor.org/>

Scholarly Kitchen: <https://scholarlykitchen.sspnet.org/>

SCI-HUB: <https://sci-hub.tw/>

Sci-kit Learn: <https://scikit-learn.org/stable/#>
SciCentral: www.scicentral.com/
Science 2.0: <https://www.science20.com/>
Science Advances: <http://advances.sciencemag.org/> (contains job opportunities),
Science Buddies: <https://www.sciencebuddies.org/>
Science Direct: <https://www.sciencedirect.com/>
Science Friday: <https://www.sciencefriday.com/>
Science Hub: <https://scihub.org/>
Science References Services from Library of Congress:
<https://www.loc.gov/rr/scitech/resources.html>
Sciencebase Catalog: <https://www.sciencebase.gov/catalog/>
Scienceforums.net: <https://www.scienceforums.net/>
Scribus: <https://www.scribus.net/> . Created by people in Scribus.
Contains free educational information about their free page layout program software through web texts and hyperlinks.
SecureDrop: <https://securedrop.org/> . Project by people in Freedom of the Press Foundation. Contains free and open source positively impactful software enabling safe and anonymous transaction of documents.
Servers for Hackers: <https://serversforhackers.com/>
Sguru: <https://sguru.org/>
Shiny from Rstudio: <https://shiny.rstudio.com/>
Simscale Free Computer Aided Engineering Course:
<https://www.simscale-academy.com/p/introduction-to-cae-simscale>
Simscale Webinars and Workshops:
<https://www.simscale.com/webinars-workshops/>
Snipplr: <https://snipplr.com/>
Snort (intrusion detection and intrusion prevention software):
<https://www.snort.org/>
Society for Mining, Metallurgy, and Exploration: <https://www.smenet.org/>
Softonic: <https://en.softonic.com/>
Software Freedom Conservancy: <https://sfconservancy.org/> . Created by people in Software Freedom Conservancy. Contains free educational information about the Software Freedom Conservancy free software projects through free web texts and hyperlinks.
Software Freedom Law Center: <https://www.softwarefreedom.org/>
Software in the Public Interest: <https://www.spi-inc.org/>

Solr Apache: lucene.apache.org/solr/
Sourceforge: <https://sourceforge.net/>
sourceware.org: <https://sourceware.org/>
Spark Apache: <https://spark.apache.org/>
Springer Nature. <https://www.springernature.com/gp/open-research/journals-books> . Developed by people in Springer Nature.
Contains free educational information through free and open access journals or web documents and texts.
SQLCourse.com: www.sqlcourse.com/
Stack Exchange: <https://stackexchange.com/>
Stack Overflow: <https://stackoverflow.com/> . Developed by //////////////////////////////////
Standards for M2M and the Internet of Things:
<http://www.onem2m.org/technical/published-drafts>
Steemit: <https://steemit.com/>
Student Loans U.S. Government Site:
<https://studentloans.gov/myDirectLoan/index.action>
Student Press Law Center: <https://splc.org/>
Sublime Text: <https://www.sublimetext.com/>
Sunlight Foundation: <https://sunlightfoundation.com/>
Sustainability of Digital Formats: Planning for Library of Congress Collections: <https://www.loc.gov/preservation/digital/formats/index.html>

T

Toshiba: <http://www.toshiba.com/>
The Marshall Project: <https://www.themarshallproject.org/>
The Bureau of Investigative Journalism:
<https://www.thebureauinvestigates.com/>
Tenryu: <http://www.tenryu.com/>
Triumph Twist Drill: <http://triumphtwistdrill.com/>
Trumpf: <https://www.trumpf.com/>
Tricare: <https://tricare.mil/>

The BP International Centre for Advanced Materials Youtube Channel:

<https://www.youtube.com/channel/UC3iID0XIVYT2JCh2ASZ2rhA/>

Tourette Association of America: <https://tourette.org/>

TeamYoutube [Help] Channel:

<https://www.youtube.com/channel/UCMDQxm7cUx3yXkfeHa5zJIQ>

The Aspen Institute Youtube Channel:

<https://www.youtube.com/channel/UCoiTVuiMdqBRMSBGMEcmxCw>

That's Amazing Youtube Channel: <https://www.youtube.com/user/termcr7>

Triangle_DIY Youtube Channel -> Videos:

<https://www.youtube.com/user/TriangleStirling/videos>

The Signal Path Youtube Channel:

<https://www.youtube.com/user/TheSignalPathBlog>

The Thought Emporium Youtube Channel:

<https://www.youtube.com/user/TheChemlife>

Tesla500 Youtube Channel: <https://www.youtube.com/user/tesla500>

TheArchitect'sGuide: <https://www.thearchitectsguide.com/>

Think, Check, Submit: <https://thinkchecksubmit.org/>

The Lancet: <https://www.thelancet.com/>

The New England Journal of Medicine: <https://www.nejm.org/>

TreasuryDirect Youtube Channel:

<https://www.youtube.com/user/TREASURYDIRECT>

TreasuryDirect: <https://www.treasurydirect.gov/>

The White House Youtube Channel:

<https://www.youtube.com/user/whitehouse>

TechDirt: <https://www.techdirt.com/>

Tradeology the Official Blog of International Trade Administration:

<https://blog.trade.gov>

The PE Hub Network: <https://www.pehub.com/>

THE Federal Reserve System: <https://federalreserveonline.org/>

The United States Government Manual:

<https://usgovernmentmanual.gov/>

The University of Edinburgh Search Engine: <https://www.ed.ac.uk/>

The Government of the Bahamas: <https://www.bahamas.gov.bs/>

The Chronicle of Philanthropy: <https://www.philanthropy.com/>

The Chicago Lighthouse: <https://chicagolighthouse.org/>

The Chicago Lighthouse Adaptive Technology Center Youtube Channel:

https://www.youtube.com/channel/UCpi0yP9RK8U3XWX_6_4kwUA

The American Foundation for the Blind Youtube Channel:

<https://www.youtube.com/user/afb1921/>

Texas A&M University Search Engine: <https://www.tamu.edu/>

The Global Fund: <https://www.theglobalfund.org/>

Transparency International: <https://www.transparency.org/>

The Quito Implementation Platform: <http://nuaimplementation.org/>

Tomorrow's Tile and Stone: <http://www.tomorrowstileandstone.co.uk/>

Tomorrow's Care: <http://www.tomorrowscare.co.uk/>

Tomorrow's Contract Floors: <http://www.tomorrowscontractfloors.co.uk/>

Tomorrow's Energy Management: <http://www.tomorrowsem.com/>

Tomorrow's Facilities Management: <http://www.tomorrowsfm.com/>

Tomorrow's Health and Safety: <http://www.tomorrowshs.com/>

Tomorrow's Laboratories: <http://www.tomorrowslaboratories.com/>

Tomorrow's Retail Floors: <http://www.tomorrowsretailfloors.com/>

Tomorrow's Cleaning: <http://www.tomorrowscleaning.com/>

Top Universities: <https://www.topuniversities.com/>

The Graduate Institute Geneva: <https://graduateinstitute.ch/>

The Graduate Institute Geneva Institutional Repository:

<https://repository.graduateinstitute.ch/>

The Library of Economics and Liberty: <https://www.econlib.org/>

Think Schematics Youtube Channel:

<https://www.youtube.com/user/ThinkSchematics>

TruTech Tools, LTD Youtube Channel:

<https://www.youtube.com/user/jimbergmann3>

The Engineering Mindset Youtube Channel:

<https://www.youtube.com/channel/UCk0fGHsCEzGig-rSzkfCjMw>

The B1M Youtube Channel: <https://www.youtube.com/user/TheB1MLtd>

The Organic Chemistry Tutor Youtube Channel:

<https://www.youtube.com/channel/UCEWpbFLzoYGPfuWUMFPSaoA>

Thang010146 Youtube Channel:

<https://www.youtube.com/user/thang010146>

TheWindGinProject Youtube Channel:

<https://www.youtube.com/user/TheWindGinProject>

The ASCO Post: <https://www.ascopost.com/>

Tecnomedicina: <http://www.tecnomedicina.it/>

The Arc: <https://www.thearc.org/>

The Arc Center for Future Planning: <https://futureplanning.thearc.org/>

The Encyclopedia of Earth:

https://editors.eol.org/eoearth/wiki/Main_Page

The Anthropocene Project: <https://theanthropocene.org/>

Telus Fund: <https://telusfund.ca/>

The Royal Canadian Geographical Society: <http://www.rcgs.org/>

Traces of War: <https://www.tracesofwar.com/>

Technical University of Munich: <https://www.tum.de/>

Tides: <https://www.tides.org/>

The Borgen Project: <https://borgenproject.org/>

The Free Dictionary by Farlex: <https://www.thefreedictionary.com/>

The Free Dictionary by Farlex -> Acronyms:

<https://acronyms.thefreedictionary.com/>

The National Academy of Sciences, Engineering, and Medicine Policy and Global Affairs: <http://sites.nationalacademies.org/pga/>

TROP ICSU: <https://tropicsu.org/>

The Optical Society: <https://www.osa.org/>

The Society of Rheology: <https://www.rheology.org/>

TWASVideos Youtube Channel:

https://www.youtube.com/channel/UCG_i9MNRK7mQF4nFVtEKQg

The World Academy of Sciences: <https://twas.org/>

TechBoomers: <https://techboomers.com/>

Toastmaster International -> Magazine:

<https://www.toastmasters.org/magazine>

The Interface IEEE and ASEE: <https://interface.ece.iastate.edu/>

The IOT Magazine Medium: <https://theiotmagazine.com/>

TheFitnessRecipes.com: <http://www.thefitnessrecipes.com/>

Tesco Real Food: <https://realfood.tesco.com/>

The Run Experience Youtube Channel:

https://www.youtube.com/channel/UCjGZ6D8hJFvLur5K_p9vKAA

Thales Group: <https://www.thalesgroup.com/>

Textron Aviation: <https://txtav.com/>

Things and Media Wiki Fandom: https://things-and-media.fandom.com/wiki/Things_and_media_Wiki

Tupolev a Public Joint-Stock Company: <https://www.tupolev.ru/>

Typepad: <https://www.typepad.com/>

The 3D Printing Channel: <http://3dprintingchannel.com/>

ThinkGlobal: <http://www.think.global/>

The Economist Youtube Channel:

<https://www.youtube.com/user/EconomistMagazine>

The New Yorker Youtube Channel:

<https://www.youtube.com/user/NewYorkerDotCom>

The Atlantic Youtube Channel: <https://www.youtube.com/user/TheAtlantic>

Technics: <https://www.technics.com/>

TCT Mag The Magazine for Design-To-Manufacturing Innovation:

<https://www.tctmagazine.com/>

Tiny House Giant Journey Youtube Channel:

<https://www.youtube.com/channel/UCE7GmAYeBVgqDItdX2ihuHQ>

Tricia SimplicityintheSouth Youtube Channel:

https://www.youtube.com/channel/UCM2prAWBOhhJB3rf7I_1o3w

Tiny House Giant Journey: <https://tinyhousegiantjourney.com/>

The University of Texas at Austin Youtube Channel:

<https://www.youtube.com/user/utaustintexas>

The Atavist Magazine: <https://magazine.atavist.com/>

Target: <https://www.target.com/>

The Budget Barrel: <https://thebudgetbarrel.com/>

The 360 Guy Youtube Channel:

https://www.youtube.com/channel/UCUFJyy31hGam1uPZMqcjL_A

Tom's Guide: <https://www.tomsguide.com/>

ThreeSixty: <https://www.threesixtycameras.com/>

TechSpot: <https://www.techspot.com/>

Trusted Reviews: <https://www.trustedreviews.com/>

Top Mags -> Search for Magazine Title Types: <https://www.topmags.com/>

Tech For Less: <https://www.techforless.com/>

The Atlantic: <https://www.theatlantic.com/>

Terrafugia: <https://terrafugia.com>

Tesla: <https://www.tesla.com/>

The Globe and Mail: <https://www.theglobeandmail.com/>

The Irish Times: <https://www.irishtimes.com/>

The Royal Society: <https://royalsociety.org/>

TechVibes: <https://techvibes.com/>

TinkerCAD: <https://www.tinkercad.com/>

TurboSquid: <https://www.turbosquid.com/>

Touchboards: <https://www.touchboards.com/>

Thingiverse: <https://www.thingiverse.com/>

The King of Random Youtube Channel:

https://www.youtube.com/channel/UC1zZE_kJ8rQHgLTVfobLi_g

The Splendid Table: <https://www.splendidtable.org/>

Tablespoon -> All Recipes: <https://www.tablespoon.com/browse-all-recipes>

The Trying Hard Cook Youtube Channel:

https://www.youtube.com/channel/UC8LR4WaviSYBgS9Dp6_8Avg

TexasPrepper2 Youtube Channel:

<https://www.youtube.com/channel/UCEHPs560RHUcsD0modg-ISA>

The Flavor Bender: <https://www.theflavorbender.com/>

Tino9464 Youtube Channel:

<https://www.youtube.com/channel/UCtQEHqch8vKNluw0Kfv5yFQ>

The Cooking Bride -> Recipes: <https://cookingbride.com/recipes/>

The BMJ: <https://www.bmj.com/>

Tiny Farm Blog: <http://tinyfarmblog.com/>

Treehugger: <https://www.treehugger.com/>

The Old Farmer's Almanac: <https://www.almanac.com/>

Texaner in Baking: <https://www.texanerin.com/>

Tori Avey -> How To: <https://toriavey.com/how-to/>

The Mediterranean Dish: <https://www.themediterraneandish.com/>

The Edgy Veg: <https://www.theedgyveg.com/>

The Joint Commission: <https://www.jointcommission.org/>

The Centre for Social Justice: <https://www.centreforsocialjustice.org.uk/>

Taste of Home: <https://www.tasteofhome.com/>

Trusted Media Brands, Inc. -> U.S. Brands:

<https://www.trustedmediabrands.com/brands>

The Vegan Society: <https://www.vegansociety.com/>

T. Colin Campbell Center for Nutrition Studies: <https://nutritionstudies.org/>

Tastes Better from Scratch: <https://tastesbetterfromscratch.com/>

The Global Initiative for Economic, Social, and Cultural Rights ->

Publications: <https://www.gi-escr.org/publications>

The Fuzzing Project: <https://fuzzing-project.org/>

TED Youtube Channel: <https://www.youtube.com/user/TEDtalksDirector>

TEDx Talks Youtube Channel: <https://www.youtube.com/user/TEDxTalks>

The Mars Society: <https://www.marsociety.org/>

TradingReview: <https://tradingreview.net/>

Technical Traders Inc -> Blog: <https://www.thetechnicaltraders.com/blog-2/>

TechNewsWorld: <https://www.technewsworld.com/>

The Carroll Center for the Blind Store: <https://carroll.org/store/>

The Daily Wag: <https://wagwalking.com/daily/>

TopstepTrader Blog: <https://blog.topsteptrader.com/>

Topstep Youtube Channel:

<https://www.youtube.com/channel/UCTDYMpdFhZU6lvf3F2AEVUQ>

TrustPilot: <https://www.trustpilot.com/>

Toolhead 147 Youtube Channel:

<https://www.youtube.com/channel/UCkZR-4UgOAKWMqxivZfGobNg>

The Dogington Post: <https://www.dogingtonpost.com/>

Terex: <https://www.terex.com/>

Texas Pneumatic Tools, Inc.: <https://www.airtools.com/>

THISisCarpentry Youtube Channel:

<https://www.youtube.com/user/THISisCarpentry>

Tool Review Zone Youtube Channel:

<https://www.youtube.com/channel/UC-73P87iZAfZ05it7mjgbLg>

Tool Skool: <https://toolskool.com/>

ToolBoxBuzz Youtube Channel:

<https://www.youtube.com/user/ToolBoxBuzz>

Tool Guyd: <https://toolguyd.com/>

Terex Corporation: <https://www.terex.com/>

Takeuchi US: <https://www.takeuchi-us.com/>

Trina Solar: <https://www.trinasolar.com/>

TrinaSolar: <https://www.trinasolar.com/>

Tesla: <https://www.tesla.com/>

TMEIC: <https://www.tmeic.com/>

The Heritage Foundation: <https://www.heritage.org/>

The Jamestown Foundation: <https://jamestown.org/>

The Trilateral Commission: <http://trilateral.org/>

The Washington Institute: <https://www.washingtoninstitute.org/>

Tinker Federal Credit Union -> Helpful Articles:

<https://www.tinkerfcu.org/helpful-articles/>

The Simple Dollar: <https://www.thesimpledollar.com/>

Transportation Technology Center, Inc. Youtube Channel:

<https://www.youtube.com/channel/UCEd8yLzKr-KHwWCXU6q6aEw>

The Clearing House: <https://www.theclearinghouse.org/>
Tennessee Valley Authority: <https://www.tva.gov/>
The Financial Times Youtube Channel:
<https://www.youtube.com/user/FinancialTimesVideos>
The Wall Street Journal Youtube Channel:
<https://www.youtube.com/user/WSJDigitalNetwork>
The Swift Codes: <https://www.theswiftcodes.com/>
The DTCC Youtube Channel:
<https://www.youtube.com/channel/UCi4dnJzd498lvBqP3wnUqpA>
Takeda: <https://www.takeda.com/>
Together2Goal: <http://www.together2goal.org/>
The Engineering Toolbox: <https://www.engineeringtoolbox.com/>
TIAA Institute: <https://www.tiaainstitute.org/>
TIAA -> Insights: <https://www.tiaa.org/public/offer/insights/>
Thomas -> Blog: <https://blog.thomasnet.com/>
Terran Corporation: <https://www.terrancorp.com/>
Toyota-Lift of Minnesota -> Blog: <http://www.toyotaequipment.com/blog/>
Training: <https://trainingmag.com/>
Takumi USA: www.takumiusa.com
Taylor Precision Services Inc.: www.taylorprecisionservices.com
TCI Precision Metals: www.tciprecision.com
Tecnar Tooling Systems Inc.: www.tecnaratools.com
TMX (Toolmex Industrial Solutions): www.toolmex.com
Tool Flo Mfg.: www.toolflo.com
Toolmex Lathes: www.toolmex.com
Tornos Technology: www.tornos.com
Toshiba Machine Co. America: www.toshiba-machine.com
Toyoda Machinery: www.toyoda.com
Tsugami / Rem Sales: www.remsales.com
The Association for Manufacturing Technology:
<https://www.amtonline.org/>
The Aluminum Association: <https://www.aluminum.org/>
The Manufacturer: <https://www.themanufacturer.com/>
Turf&Rec: <https://www.turfandrec.com/>
TopCropManager: <https://www.topcropmanager.com/>
Tomorrow's Technician: <http://www.tomorrowstechnician.com/>
Tire Review: <https://www.tirereview.com/>

Telematics Talk: <https://www.telematicstalk.com/>
TechShop: <https://www.techshopmag.com/>
The Writer: <https://www.writermag.com/>
Tribune Publishing -> Who We Are: <https://www.tribpub.com/#who-we-are>
Tufts Your Dog: <http://www.tuftsyourdog.com/>
Tufts Catnip: <http://www.tuftscatnip.com/>
The Daily Meal: <https://www.thedailymeal.com/>
Traditional Building: <https://www.traditionalbuilding.com/>
Timber Home Living: <https://timberhomeliving.com/>
The Team Roping Journal -> Roping Tips:
<https://teamropingjournal.com/roping-tips>
TradeOnlyToday: <https://www.tradeonlytoday.com/>
The Box: <https://www.theboxmag.com/>
Tire Business: <https://www.tirebusiness.com/>
TelecomEngine.com: <https://www.telecomengine.com/>
TotalLandscapeCare: <https://www.totallandscapecare.com/>
Trucks, Parts, and Services: <https://www.truckpartsandservice.com/>
Truckers News: <https://www.truckersnews.com/>
Tube Product International: <http://www.read-tpi.com/>
Tube and Pipe Technology -> Magazines: <http://www.read-tpi.com/magazines.php>
TechGen Media Group: <https://techgenmedia.com/>
Tulsa Welding School -> Blog Home:
<https://www.weldingschool.com/blog/>
The Fabricator: <https://www.thefabricator.com/>
The Money Pages: <https://www.themoneypages.com/>
The Architectural Review: <https://www.architectural-review.com/>
Talking Retail: <https://www.talkingretail.com/>
Transim Technology: <http://www.transim.com/>
Thrombus: <http://www.thrombus.co.uk/>
TechOnline: <https://www.techonline.com/>
The American Society of Mechanical Engineers: <https://www.asme.org/>
TradePub.com: <https://knowfree.tradepub.com/>
TradePub.com Powered by NetLine Corporation:
<https://www.tradepub.com/>
TradePub.com: <https://sf.tradepub.com>

TradePub: <https://magz.tradepub.com/>
TradePub.com: <https://matweb.tradepub.com/>
Tech Briefs: <https://www.techbriefs.com/>
Tech Briefs Media Group and SAE International Company -> Digital
Magazines: <https://www.techbriefsmediagroup.com/digital/digitalmags>
The American Surveyor: <https://amerisurv.com/>
Tunnel Business Magazine: <https://tunnelingonline.com/>
Trenchless Technology: <https://trenchlesstechnology.com/>
Travel Agent Central: <https://www.travelagentcentral.com/>
T&D World: <https://www.tdworld.com/>
Trailer-Body Builder: <https://www.trailer-bodybuilders.com/>
TU Automotive: <https://www.tu-auto.com/>
The Farmer: <https://www.farmprogress.com/farmer>
The 5G Exchange: <https://www.the5gexchange.com/>
TelevisionBusinessInternational: <https://tbivision.com/>
Telecoms.com: <http://telecoms.com/>
Turf: <https://www.turfmagazine.com/>
Transcontinental Media Inc. -> Media:
<https://tctranscontinental.com/media-education>
Trend Publishing Inc: <http://www.trendpublishing.com/>
TASPO: <https://taspo.de/>
Third Sector Jobs: <https://jobs.thirdsector.co.uk/>
Third Sector: <https://www.thirdsector.co.uk/>
Tools of the Trade: <https://www.toolsofthetrade.net/>
TechSpex: <https://www.techspex.com/>
TruckingInfo: <https://www.truckinginfo.com/>
Trade Press Media Inc: <https://www.tradepress.com/>
The Muse: <https://www.themuse.com/>
The National CIO Review -> Blog:
<https://www.nationalcioreview.com/blog>
The Journal: <https://thejournal.com/>
The Daily Plan IoT a Bython Brand: <https://thedailyplaniot.com/>
TechFunnel a Bython Brand: <https://www.techfunnel.com/>
The National Independent Provisioner Processor:
<https://www.provisioneronline.com/>
Tile Magazine: <https://www.tile-magazine.com/>
TruFast: <https://trufast.com/>

Tropical Roofing Products -> Products:

<http://www.tropicalroofingproducts.com/products>

Tamko Building Products LLC: <https://www.tamko.com/>

The Roof Center: <http://roofcenter.com/>

TriState Builder's Supply Inc: <http://tristatebuilderssupply.com/>

Testors: <https://www.testors.com/>

Tonic Studios: <https://www.tonic-studios.com/>

The Information Refinery -> List:

<https://www.inforefinery.com/Datacard/Index>

Teacher Vision: <https://www.teachervision.com/>

The Tribune: <https://www.sanluisobispo.com/>

The Healthcare Technology Report:

<https://thehealthcaretechnologyreport.com/>

Tax Pro Today: <https://www.taxprotoday.com/>

The Bond Buyer: <https://www.bondbuyer.com/>

The Dodo: <https://www.thedodo.com/>

The Australian: <https://www.theaustralian.com.au/>

The Times: <https://www.thetimes.co.uk/>

The Japan New by The Yomiuri Shimbun: <http://the-japan-news.com/>

ToolBox: <https://www.toolbox.com/>

The English Garden: <https://www.theenglishgarden.co.uk/>

The Chelsea Magazine Company, Ltd. -> Our Brands:

<https://www.chelseamagazines.com/our-brands/>

Tasty -> Healthy Eating: <https://tasty.co/topic/healthy>

The Week: <https://theweek.com/>

Timeanddate.com: <https://www.timeanddate.com/>

The Aspen Institute: <https://www.aspeninstitute.org/>

Teach For All -> Research: <https://teachforall.org/research>

Teach for America -> One Day Magazine Stories:

<https://www.teachforamerica.org/tags/one-day-magazine/article>

The London Free Press: <https://lfpres.com/>

Toronto Sun: <https://torontosun.com/>

The Province: <https://theprovince.com/>

Toronto Stock Exchange: <https://www.tsx.com/>

TMX Money: <https://www.tmxmoney.com/en/index.html>

TMX Group: <https://www.tmx.com/>

TopStepTrader Blog: <https://blog.topsteptrader.com/>

Trader's Insights by Interactive Brokers: <https://www.tradersinsight.news/>
Taxpayers Against Fraud: <https://taf.org/>
The FCPA Blog: <http://www.fcpablog.com/>
The National Law Review: <https://www.natlawreview.com/>
TechWire: <https://www.techwire.net/>
Tanium -> Resources: <https://www.tanium.com/resources/>
The Signal a Mix Panel Publication: <https://mixpanel.com/blog/>
The Chart Guys -> Technical Analysis:
<https://www.chartguys.com/technical-analysis/>
TheChartGuys Youtube Channel:
<https://www.youtube.com/channel/UCnqZ2hx679DqRi6khRUNw2g>
TradingView: <https://www.tradingview.com/>
Traders.com: <http://traders.com/>
Traders A Market Media Group Co.:
<http://e.tradersmagazine.com/home.html>
TraderHQ.com: <https://traderhq.com/>
TaxGuide: <https://taxguide.co.uk/>
TechRSeries: <https://www.techrseries.com/>
Thor: <https://www.thor.com/index.html>
The SHI Blog: <https://blog.shi.com/>
The DI Wire: <https://thediwire.com/>
The Strategic Advisor -> News: <https://www.thesfa.net/news/>
TD AmeriTrade -> Education:
<https://www.tdameritrade.com/education.page>
TD AmeriTrade The Ticker Tape: <https://tickertape.tdameritrade.com/>
TD AmeriTrade -> Research -> Markets:
<https://research.tdameritrade.com/grid/public/research/markets/overview>
Treasury and Risk: <https://www.treasuryandrisk.com/>
ThinkAdvisor: <https://www.thinkadvisor.com/>
The Wall Street Journal: <https://www.wsj.com/>
The Business Journals: <https://www.bizjournals.com/>
The Motley Fool: <https://www.fool.com/>
TeachPE: <https://www.teachpe.com/>
TeacherTube: <https://www.teachertube.com/>
Tutor2U: <https://www.tutor2u.net/>
Traders Accounting: <https://www.tradersaccounting.com/>
Texas Secretary of State: <https://www.sos.state.tx.us/index.html>

TechWalla: <https://www.techwalla.com/>
ThorLabs Youtube Channel:
https://www.youtube.com/channel/UCS0b3D7Gzg_ub-s3T0PRXug
ToolPartsDirect.com: <https://www.toolpartsdirect.com/>
Truffleswine Youtube Channel:
<https://www.youtube.com/channel/UC9fL7b7SA7DaVUGMvqmgewg>
Tanner: <https://www.tannerbolt.com/>
Tanner Bolt -> Resource Blog: <http://resources.tannerbolt.com/>
TED @ UPS: <https://solvers.ups.com/>
The Mutual Screw Blog: <http://blog.mutualscrew.com/>
TechJunkie: <https://www.techjunkie.com/>
Techboomers Youtube Channel:
https://www.youtube.com/channel/UCdtwPYK_0LG3II1Op0iAMkQ
ThemeHouse -> Portfolio: <https://www.themehouse.com/portfolio>
The Next Web: <https://thenextweb.com/>
The Register: <https://www.theregister.co.uk/>
Tech in Asia: <https://www.techinasia.com/>
Technology Integrater: <https://www.technologyintegrator.net/>
TargetMarketing: <https://www.targetmarketingmag.com/>
TotalRetail: <https://www.mytotalretail.com/>
The Middletown Press: <https://www.middletownpress.com/>
The Telegraph: <https://www.thetelegraph.com/>
Times Union: <https://www.timesunion.com/>
The Register Citizen: <https://www.registercitizen.com/>
The Hour: <https://www.thehour.com/>
TickWarriors: <https://tickwarriors.com/>
TechTarget Bitpipe: <https://www.bitpipe.com/>
TechTarget SearchStorage: <https://searchstorage.techtarget.com/>
TechTarget ITKnowledgeExchange:
<https://itknowledgeexchange.techtarget.com/>
TechnologyGuide: <http://www.technologyguide.com/>
TabletPCReview: <http://www.tabletpcreview.com/>
TechTarget SearchServerVirtualization:
<https://searchservervirtualization.techtarget.com/>
TechTarget SearchVirtualDesktop:
<https://searchvirtualdesktop.techtarget.com/>
TechTarget SearchSecurity: <https://searchsecurity.techtarget.com/>

TechTarget SearchMidMarketSecurity:

<https://searchmidmarketsecurity.techtarget.com/>

TechTarget SearchFinancialSecurity:

<https://searchfinancialsecurity.techtarget.com/>

TechTarget SearchCloudSecurity:

<https://searchcloudsecurity.techtarget.com/>

TechTarget SearchVMWare: <https://searchvmware.techtarget.com/>

TechTarget SearchCloudComputing:

<https://searchcloudcomputing.techtarget.com/>

TechTarget SearchWindowsServer:

<https://searchwindowsserver.techtarget.com/>

TechTarget SearchConvergedInfrastructure:

<https://searchconvergedinfrastructure.techtarget.com/>

TechTarget Search400: <https://search400.techtarget.com/>

TechTarget SearchUnifiedCommunications:

<https://searchunifiedcommunications.techtarget.com/>

TechTarget SearchNetworking: <https://searchnetworking.techtarget.com/>

TechTarget SearchMobileComputing:

<https://searchmobilecomputing.techtarget.com/>

TechTarget SearchHealthIT: <https://searchhealthit.techtarget.com/>

TechTarget SearchDataCenter: <https://searchdatacenter.techtarget.com/>

TechTarget SearchITOperations:

<https://searchitoperations.techtarget.com/>

TechTarget SearchEnterpriseDesktop:

<https://searchenterprisedesktop.techtarget.com/>

TechTarget ContentManagement:

<https://searchcontentmanagement.techtarget.com/>

TechTarget SearchCompliance: <https://searchcompliance.techtarget.com/>

TechTarget SearchDevOpsAgenda:

<https://devopsagenda.techtarget.com/>

TechTarget SearchDataBackup:

<https://searchdatabackup.techtarget.com/>

TechTarget SearchAWS: <https://searchaws.techtarget.com/>

TechTarget SearchDisasterRecovery:

<https://searchdisasterrecovery.techtarget.com/>

TechTarget SearchCloudSecurity:

<https://searchcloudsecurity.techtarget.com/>

TechTarget SearchITChannel: <https://searchitchannel.techtarget.com/>
TechTarget InternetofThingsAgenda: <https://internetofthingsagenda.techtarget.com/>
TechTarget SearchCIO: <https://searchcio.techtarget.com/>
TechTarget SearchEnterpriseAI
TechTarget SearchOracle: <https://searchoracle.techtarget.com/>
TechTarget SearchHRSoftware: <https://searchhrsoftware.techtarget.com/>
TechTarget SearchERP: <https://searcherp.techtarget.com/>
TechTarget SearchSAP: <https://searchsap.techtarget.com/>
TechTarget SearchSQLServer: <https://searchsqlserver.techtarget.com/>
TechTarget SearchBusinessAnalytics: <https://searchbusinessanalytics.techtarget.com/>
TechTarget SearchCustomerExperience: <https://searchcustomerexperience.techtarget.com/>
TechTarget SearchContentManagement: <https://searchcontentmanagement.techtarget.com/>
TechTarget SearchDomino: <https://searchdomino.techtarget.com/>
TechTarget SearchDataManagement: <https://searchdatamanagement.techtarget.com/>
TechTarget -> Network: <https://www.techtarget.com/network>
TechTarget SearchMicroservices: <https://searchmicroservices.techtarget.com/>
TechTarget SearchSoftwareQuality: <https://searchsoftwarequality.techtarget.com/>
TechTarget Japan: <https://techtarget.itmedia.co.jp/>
TheServerSide Your Enterprise Java Community: <https://www.theserverside.com/>
TechTarget SearchWinDevelopment: <https://searchwindevelopment.techtarget.com/>
TechTerms: <https://techterms.com/>
The Betty Mills Company: <https://www.bettymills.com/shop/>
TechCrunch: <https://techcrunch.com/>
The Oral Cancer Foundation: <https://oralcancerfoundation.org/>
Talk Tools: <https://talktools.com/>
TheDailyFloss.com: <https://thedailyfloss.com/>
Tiger Medical: <https://www.tigermedical.com/>
The Uniform Outlet: <https://theuniformoutlet.com/>

Trail Run Project: <https://www.trailrunproject.com/>
The Internet Classics Archive: <http://classics.mit.edu/>
Target: <https://www.target.com/>
Today: <https://www.today.com/>
Toy Splash: <https://www.toysplash.com/>
The Longevity Fund: <https://www.longevity.vc/news>
TradeKey: <https://www.tradekey.com/>
The Economist Group -> Brands:
<https://marketingsolutions.economist.com/#brands>
Tradesmen International: <https://www.tradesmeninternational.com/>
The Economist: <https://www.economist.com/>
The Economist -> Press Centre: <https://press.economist.com/>
Tencent Classroom: <https://ke.qq.com/>
Tencent -> Products and Services: <http://www.tencent.com/en-us/system.html>
TVSpy: <https://www.adweek.com/tvspy/>
TVNewser: <https://www.adweek.com/tvnewser/>
Tech and Learning: <https://www.techlearning.com/>
The New Yorker: <https://www.newyorker.com/>
The Texas Tribune: <https://www.texastribune.org/>
TVBEurope: <https://www.tvbeurope.com/>
TWICE: <https://www.twice.com/>
TVTechnology: <https://www.tvtechnology.com/>
The Shooting Show: <https://www.theshootingshow.tv/>
Theshootingshow Youtube Channel:
https://www.youtube.com/channel/UCUpS8tVQbWTOQ85ytd_B4Zg
Techradar.pro: <https://www.techradar.com/pro>
Tech Radar: <https://www.techradar.com/>
Tom's Hardware: <https://www.tomshardware.com/>
Tom's Guide: <https://tomsguide.com/>
T3: <https://www.t3.com/>
The Yarn Loop: <http://www.theyarnloop.com/>
Thrifter: <https://www.thrifter.com/>
Technobuffalo: <https://www.technobuffalo.com/>
The Camile and Henry Dreyfus Foundation: <https://www.dreyfus.org/>
The Kavli Foundation: <https://www.kavlifoundation.org/>
Time: <https://time.com/>

The Verge: <https://www.theverge.com/>
Tonic Youtube Channel:
<https://www.youtube.com/channel/UCB6PV0cvJpzlcXRG7nz6PpQ>
The Backyard Larder: <https://backyardlarder.co.uk/>
The Guardian: <https://www.theguardian.com/us>
The Cayman Islands -> Business News:
<https://www.journal.ky/category/business/>
The Conversation: <https://theconversation.com/us>
Termis -> Current Termis THematic Groups:
<https://www.termis.org/current-termis-thematic-groups>
The Canadian Academy of Engineering: <https://www.cae-acg.ca/>
The National Bureau of Economic Research: <https://www.nber.org/>
The Tech: <https://thetech.com/>
The Brazilian Report: <https://brazilian.report/>
Try3Steps - Questions and Answers: <https://www.try3steps.com/>
The Ohio State University Comprehensive Cancer Center -> Cancer Care and Treatment: <https://cancer.osu.edu/cancer-specialties/cancer-care-and-treatment>
TheDigitalShift: <http://www.thedigitalshift.com/>
The Ohio Manufacturer's Association Free Online Training and Professional Development Resources for Manufacturing:
<http://oma.skillscommons.org/>
tl;drLegal: <https://tldrlegal.com/>
The Washington Post: <https://www.washingtonpost.com/>
The New York Times: <https://www.nytimes.com>
TopProducer: <https://www.agweb.com/top-producer/>
Top Producer Summit: <https://www.tpsummit.com/>
Trademark Encyclopedia: <http://www.trademarkencyclopedia.com/>
The Garden Helper: <http://www.thegardenhelper.com/>
The Packer: <https://www.thepacker.com/>
The Lemelson Foundation: <https://www.lemelson.org/>
The Academy of Medicine, Engineering, and Science of Texas -> News:
<https://tamest.org/news/>
TopTenReviews: <https://www.toptenreviews.com/>
TripSavvy: <https://www.tripsavvy.com/>
The Spruce: <https://www.thespruce.com/>
ThoughtCo: <https://www.thoughtco.com/>

The University of Rhode Island -> University Libraries -> Welcome to LibGuides @ the University of Rhode Islands:

<https://uri.libguides.com/home>

The University of Rhode Island Search Engine: <https://www.uri.edu/>

The United States Department of Justice: <https://www.justice.gov/>

The Alliance for Networking Visual Culture: <https://scalar.me/anvc/>

Tanagra: <http://eric.univ-lyon2.fr/~ricco/tanagra/en/tanagra.html>

Tanagra - Data Mining and Data Science Tutorials: <http://data-mining-tutorials.blogspot.com/>

TeacherVision: <https://www.teachervision.com/>

Towards Data Science: <https://towardsdatascience.com/>

The California State University Search Engine: <https://www2.calstate.edu>

The University of Utah Search Engine: <https://www.utah.edu/>

The Berkman Klein Center for Internet & Society at Harvard University: <https://cyber.harvard.edu/>

ThermoFisher Scientific: <https://www.thermofisher.com/us/en/home.html>

TRUCKERS COACH TV YouTube Channel:

<https://www.youtube.com/channel/UCnE5uL3PxLcJd6gZ6ayTqDg>

The Robot Report: <https://www.therobotreport.com/>

Top Documentary Films: <https://topdocumentaryfilms.com/>

The Balance Small Business: <https://www.thebalancesmb.com/>

Today's Medical Developments:

<http://www.todaysmedicaldevelopments.com/>

Today's Motor Vehicles: <https://www.todaysmotorvehicles.com/>

The Artificial Intelligence Channel Youtube Channel:

<https://www.youtube.com/channel/UC5g-f-g4EVRkqL8Xs888BLA>

Trustwave -> Resources: <https://www.trustwave.com/en-us/resources/>

The National Interest: <https://nationalinterest.org/>

TODO -> Guides: <https://todogroup.org/guides/>

TechHive: <https://www.techhive.com/>

TasteForLife: <https://tasteforallife.com/>

Thomas -> Glossary of Certification Definitions:

<https://certifications.thomasnet.com/certifications/glossary/>

TTI, Inc. Youtube Channel: <https://www.youtube.com/user/ttiglobal>

TTI, Inc.: <https://www.ttiinc.com/>

Test and Measurement Tips: <https://www.testandmeasurementtips.com/>

The Scientist: <https://www.the-scientist.com/>
Technology Networks: <https://www.technologynetworks.com/>
The Western Producer: <https://www.producer.com/>
The Northern Miner: <https://www.northernminer.com/>
Trade Show News Network: <https://www.tsnn.com/>
The Robot Report: <https://www.therobotreport.com/>
Traco Power: <https://us.tracopower.com/home/>
TEDx Talks Youtube Channel: <https://www.youtube.com/user/TEDxTalks>
Technology, Entertainment, and Design: <https://www.ted.com/#/>
The National Academies of Sciences, Engineering, and Medicine:
<http://www.nationalacademies.org/>
The Doctors: <https://www.thedoctorstv.com/>
The Doctors Youtube Channel:
<https://www.youtube.com/channel/UCjH0RBT-7QhpSgLFnPLgD0Q>
Traffic and Alexa Rank History: <https://www.rank2traffic.com/>
The Nobel Prize: <https://www.nobelprize.org/>
Texas Instruments: <https://www.ti.com/>
The Age of Aerospace:
<https://theageofaerospace.com/sciencechannel/home>
The Balance: <https://www.thebalance.com/>
The Practical Guide to Humanitarian Law: <https://guide-humanitarian-law.org/content/index/>
Times Higher Education: <https://www.timeshighereducation.com/>
The Odin Project: <https://www.theodinproject.com/>
The World Bank -> Data: <https://data.worldbank.org/>
TechRepublic: <https://www.techrepublic.com/>
The TOT: <https://www.thetot.com/>
The Free Range Life: <https://thefreerangelife.com/>
The Global Brain Institute: <https://sites.google.com/site/gbialternative1/>
The Banker Database: <https://www.thebankerdatabase.com/>
The Banker: <https://www.thebanker.com/>
The Network: Cisco's Technology News Site:
<https://newsroom.cisco.com/>
The Creative Independent provided by Kickstarter:
<https://thecreativeindependent.com/>
The Balance: <https://www.thebalancecareers.com/>
TextileExchange: <https://textileexchange.org/>

The Green Book: <http://www.thegreenbook.com/>
Thomas Insights: <https://news.thomasnet.com/>
ThomasNet Need-to-Know Guides: <https://www.thomasnet.com/articles/>
TLV: <https://www.tlv.com/global/US/>
Techopedia: <https://www.techopedia.com/>
Theory of Computing: an open access journal:
<http://theoryofcomputing.org/>
The National Archives from United Kingdom:
<http://www.nationalarchives.gov.uk/>
The Linux Documentation Project: <https://www.tldp.org/>
The Linux Tutorial: <http://www.linux-tutorial.info/>
The OpenScience Project: <http://openscience.org/>
The Ultimate Neuroscience Platform: <http://neuro.debian.net/>
“The 100 Best Video Sites For Educators” from Edudemic:
www.edudemic.com/best-video-sites-for-teachers/
Telecommunications Industry Association:
<https://www.tiaonline.org/what-we-do/technology/>
Tensorflow: <https://www.tensorflow.org/>
The Balance: <https://www.thebalance.com/>
The BlackVault: <https://www.theblackvault.com/documentarchive/>
(contains declassified documents from the FOIA),
The Center for AAC and Autism: <https://www.aacandautism.com/>
The Center for Public Integrity: <https://publicintegrity.org/>
The Document Foundation: <https://www.documentfoundation.org/> .
Created by people in Libre Office and The Document Foundation.
Contains free educational information about Libre Office, Document
Liberation, and The Document Foundation through free web texts.
The Hacker News: <https://thehackernews.com/>
the Journal of Computer Graphics Techniques: jcgt.org/
The Library of Manufacturing:
www.thelibraryofmanufacturing.com/index.html
The Linux Documentation Project: <https://www.tldp.org/>
The Master Surgeon: www.themastersurgeon.com/Default.aspx
The Open Group: www.opengroup.org/
The Open Video Project: <https://open-video.org/index.php>
The OpenScience Project: openscience.org/
The Pirate Bay: <https://thepiratebay.org/>

The Prepping Guide: <https://thepreppingguide.com/>
The SAO/NASA Astrophysics Data System: www.adsabs.harvard.edu/
The spruce eats: <https://www.thespruceeats.com/>
The Spruce: <https://www.thespruce.com/>
The World Bank: <https://www.worldbank.org/>
Theano from Deep Learning: www.deeplearning.net/software/theano/ #
Thoughtco.: <https://www.thoughtco.com/>
TIA Fiber Optics Tech Consortium: <https://www.tiafotc.org/>
Tor Project: <https://www.torproject.org/>
Torch: torch.ch/
Toward Data Science: <https://towardsdatascience.com/>
Training-online.eu: <https://training-online.eu/>
Transmission: a fast, easy, and free bittorrent client:
<https://transmissionbt.com/>
Truthout: <https://truthout.org/>
Tutorials Point: <https://www.tutorialspoint.com/index.htm> ,
The Principles of Protein Structure:
<http://www.cryst.bbk.ac.uk/PPS/index.html>
TechNorms: <https://www.technorms.com/>
TEDEd: <https://ed.ted.com/>

U

United States Press Freedom Tracker: <https://pressfreedomtracker.us/>
URREA: <http://www.urreaprofessionaltools.com/>
University of Manchester Search Engine: <https://www.manchester.ac.uk/>
University of Illinois at Urbana Champaign Search Engine:
<https://illinois.edu/>
U.S. Department of Health and Human Services Youtube Channel:
<https://www.youtube.com/user/USGOVHHS>
USGovACF Youtube Channel: <https://www.youtube.com/user/usgovACF/>
United States Department of Energy Idaho Operations Office:
<https://www.id.energy.gov/>
United States Department of Energy Savannah River Operations Office

U.S. Food and Drug Administration Youtube Channel:
<https://www.youtube.com/user/USFoodandDrugAdmin>
University of Missouri Search Engine: <https://missouri.edu/>
UKSG: <https://www.uksg.org/>
University of Nevada Rego University Libraries Guide:
<https://guides.library.unr.edu/>
United States Department of Treasury Community Development
Financial Institutions Fund: <https://www.cdfifund.gov/>
United States Mint: <https://www.usmint.gov/>
USAToday: <https://www.usatoday.com>
Under Secretary of Department of Defense (Comptroller):
<https://comptroller.defense.gov/>
United States Department of Agriculture Office of the Chief Financial
Officer: <https://www.ocfo.usda.gov/>
United States Department of the Interior: <https://www.doi.gov/>
United States Nuclear Regulatory Commission: <https://www.nrc.gov/>
United States Railroad Retirement Board: <https://www.rrb.gov>
United States Department of Treasury: <https://home.treasury.gov/> and
<https://www.treasury.gov/>
United States Department of Transportation:
<https://www.transportation.gov/>
United States Agency for International Development Storytelling Hub:
<https://stories.usaid.gov/>
United States Agency for International Development:
<https://www.usaid.gov>
United States Postal Service About: <https://about.usps.com/>
United States Department of Veterans Affairs: <https://www.va.gov/>
United States Department of Housing and Urban Development:
<https://www.hud.gov/>
U.S. Department of Energy Youtube Channel:
<https://www.youtube.com/user/USdepartmentofenergy>
U.S. Department of Energy Directives Program:
<https://www.directives.doe.gov/>
United States Department of Commerce Youtube Channel:
<https://www.youtube.com/channel/UCDk7XARReoJChTwu1WojgRQ>
United States Customs and Border Protection: <https://www.cbp.gov/>

USPTOvideo Youtube Channel:

<https://www.youtube.com/user/USPTOvideo>

United States Department of Defense Archive:

<https://archive.defense.gov/>

United States Congress Conference Reports:

<https://conferencereport.gpo.gov/DefaultN.aspx>

University of Copenhagen Search Engine: <https://www.ku.dk/>

University of Washington Libraries: <https://www.lib.washington.edu/>

United States Committee on Rules and Administration:

<https://www.rules.senate.gov/>

United States House of Representatives Press Gallery:

<https://pressgallery.house.gov/>

United States House of Representatives Office of the Clerk Live:

<https://live.house.gov/>

United States House of Representatives Documents Repository:

<https://docs.house.gov/>

United States House Representatives Office of the Clerk:

<https://clerk.house.gov/> and <https://clerkpreview.house.gov/>

United States Congress: <https://www.congress.gov/>

United States House of Representatives: <https://www.house.gov>

United States Senate: <https://www.senate.gov/>

University of Wisconsin-Madison Research: <https://research.wisc.edu/>

University of Wisconsin-Madison Search Engine: <https://www.wisc.edu/>

University of Texas San Antonio Search Engine: <http://www.utsa.edu/>

UNAids: <https://www.unaids.org/>

United Nations Human Settlement Programme: <https://new.unhabitat.org/>

United Nations Economic and Social Commission for Asia and the

Pacific: <https://www.unescap.org/>

United States Government Publishing Office: <https://www.gpo.gov/>

USAgov Youtube Channel: <https://www.youtube.com/usagov1>

United States Government Bookstore: <https://bookstore.gpo.gov/>

USGPO Youtube Channel: <https://www.youtube.com/user/gpoprinter>

United States Army War College: <https://www.armywarcollege.edu/>

United States Army War College Publications:

<https://publications.armywarcollege.edu/>

United Nations Office at Geneva: <https://www.unog.ch/>

United States Department of State: <https://www.state.gov/>

UNECOSOC Youtube Channel:

<https://www.youtube.com/channel/UCrMK9V62QSnjztVN7Go7AXQ>

UN Environment Youtube Channel:

<https://www.youtube.com/user/UnepAndYou>

UN Women: <http://www.unwomen.org/>

Usenet Reviewz: <https://usenetreviewz.com/>

Usenest: <https://usenest.net/>

Usenet.com: <https://www.usenet.com/>

USC University of Southern California Center on Public Diplomacy:

<https://www.uscpublicdiplomacy.org/>

U.S. Women's Chamber of Commerce -> Women's Economic Priorities:

<https://uswcc.org/womens-economic-priorities/>

U.S. Registry of Exercise Professionals: <http://usreps.org/>

United States Department of Defense: <https://www.defense.gov>

United Aircraft Corporation: <https://www.uacrussia.ru/>

UpFront.EZine News Archive: <https://www.upfrontezine.com/>

University of Cambridge Search Engine: <https://www.cam.ac.uk/>

UCLA Youtube Channel: <https://www.youtube.com/user/UCLA>

UNESCO Youtube Channel: <https://www.youtube.com/user/unesco>

UNICEF Youtube Channel: <https://www.youtube.com/user/unicef>

United Site Services: <https://www.unitedsiteservices.com/>

United Association: <http://www.ua.org/>

Utilimetrics: <http://www.utilimetrics.org/>

USABlueBook Get the Best Treatment: <https://www.usabluebook.com/>

Under Armour: <https://www.underarmour.com/>

UAV Futures Youtube Channel:

<https://www.youtube.com/channel/UC3ioIOr3tH6Yz8qzr418R-g>

Unmanned Aerial Systems Magazine: <http://uasmagazine.com/>

United Technologies Corporation: <https://www.utc.com/>

UTC Aerospace Systems from Collins Aerospace:

<https://utcaerospacesystems.com/>

Ultimaker: <https://ultimaker.com/>

Useful Knowledge Youtube Channel:

<https://www.youtube.com/channel/UCVJRpR4Pt61T0wRzjwpgcZw>

United Rentals: <https://www.unitedrentals.com/>

University of Rochester Medical Center -> Health Encyclopedia:

<https://www.urmc.rochester.edu/encyclopedia.aspx>

University of Rochester Search Engine: <https://www.rochester.edu/>
USDA Food and Nutrition Service Youtube Channel:
<https://www.youtube.com/user/USDAfoodandnutrition>
USDA Youtube Channel: <https://www.youtube.com/user/usda>
USDAFoodSafety Youtube Channel:
<https://www.youtube.com/user/USDAFoodSafety>
UnlockFood.ca: <https://www.unlockfood.ca/>
USDAAPHIS Youtube Channel:
<https://www.youtube.com/user/USDAAPHIS>
Utah University Extension Youtube Channel:
<https://www.youtube.com/channel/UC3UzpQYVg7K7FfLXCi19Gdw>
United States Department of Agriculture What's Cooking?:
<https://whatscooking.fns.usda.gov/>
United States Food and Drug Administration: <https://www.fda.gov/>
United States Pharmacopeia: <https://www.usp.org/>
United Nations Office on Drugs and Crime: <http://www.unodc.org/>
Unicode Consortium: <https://home.unicode.org/>
University of Chicago Search Engine: <https://www.uchicago.edu/>
U.S. National Institute of Neurological Disorders and Stroke:
<https://www.ninds.nih.gov/>
USA Air Tools: <https://www.usa-airtools.com/>
UL: <https://www.ul.com/>
Union Pacific Youtube Channel:
<https://www.youtube.com/user/UnionPacificRailroad>
United States Small Business Administration: <https://www.sba.gov/>
UC Davis Mouse Biology Program: <https://mbp.mousebiology.org/>
United States Lubricants: <http://www.uslube.com/>
United States Bureau of Labor Statistics: <https://www.bls.gov/>
United States Department of Energy: <https://www.energy.gov/>
Universal Metalworking Equipment: www.ume-inc.com
US Shop Tools: www.ushoptools.com
United States Tires Manufacturers Association: <https://www.ustires.org/>
United States Department of Commerce: <https://www.commerce.gov/>
Underhood Service: <https://www.underhoodservice.com/>
University Health News: <https://universityhealthnews.com/>
Underground Construction: <https://ucononline.com/>
Utility Contractor: <http://utilitycontractoronline.com/>

University Business: <https://universitybusiness.com/>
Utility Products: <https://www.utilityproducts.com/>
United Nations: <https://www.un.org/>
UNDESA DISD Youtube Channel:
<https://www.youtube.com/channel/UCPNGpeM18v0EOnhQsoVGvww>
United Nations Web TV: <http://webtv.un.org/>
United Nations Global Compact -> Library:
<https://www.unglobalcompact.org/library>
UTZ Certified -> Better Business Hub: <https://utz.org/better-business-hub/>
U.S. Securities and Exchange Commission: <https://www.sec.gov/>
U.S. Commodity Futures Trading Commission: <https://www.cftc.gov/>
Unisphere Research -> Browse Research:
<http://www.unisphereresearch.com/Issues>
U.S. Bank Financial IQ: <https://financialiq.usbank.com/index.html>
University of Minnesota Search Engine: <https://usearch.umn.edu/>
U.S. News and World Report: <https://www.usnews.com/>
UntamedScience: <https://untamedscience.com/>
US Stemology -> Frequently Asked Questions:
<https://usstemology.com/faq/>
University of Oregon Search Engine: <https://www.uoregon.edu/>
University of Oregon Libraries: <https://library.uoregon.edu/>
University of Oregon Libraries -> Research Guides:
<http://researchguides.uoregon.edu/>
USA Corporate Services Inc.: <https://www.usa-corporate.com/>
USMicroScrew: <https://www.usmicroscrew.com/>
United States Postal Service -> Blog -> How To:
<https://uspsblog.com/category/how-to/>
United States Postal Service -> Resources:
<https://about.usps.com/resources/>
UPS -> Knowledge Center:
<https://www.ups.com/us/en/services/knowledge-center/landing.page>
UN Office for Disaster Reduction: <https://www.unisdr.org/>
University of Pittsburgh Search Engine: <https://www.pitt.edu/>
UPMC Health Library: <https://www.upmc.com/health-library>
Uniform Retailers Association -> News:
<http://www.uniformretailers.org/aws/URA/pt/sp/news>

Urbane Scrubs: <https://www.urbanescrubs.com/>
Uniform Advantage: <https://www.uniformadvantage.com/>
ULine: <https://www.uline.com/>
UtilityDive: <https://www.utilitydive.com/>
United States Flag Stores: <https://www.united-states-flag.com/>
Union Square Ventures: <https://www.usv.com/>
USAJobs: <https://www.usajobs.gov/>
United States Census Bureau: <https://www.census.gov/>
United Nations Environment Programme: <https://www.unenvironment.org/>
United Nations Development Programme:
<https://www.undp.org/content/undp/en/home.html>
United States Bureau of Land Management: <https://www.blm.gov/>
U.S. Committee for Refugees and Immigrants: <https://refugees.org/>
Unilever -> Our Sustainable Living Report Hub:
<https://www.unilever.com/sustainable-living/our-sustainable-living-report-hub/>
University of South Australia Search Engine: <https://unisa.edu.au/>
UNHCR: <https://www.unhcr.org/en-us/>
United Nations World Food Programme: <https://www1.wfp.org/>
United States Foreign Intelligence Surveillance Court:
<https://www.fisc.uscourts.gov/>
United States Drug Enforcement Administration: <https://www.dea.gov/>
UCLA Health: <https://www.uclahealth.org/>
Unglue.it -> Free: <https://unglue.it/free/>
Unsplash: <https://unsplash.com/>
UCI Open Youtube Channel:
<https://www.youtube.com/user/UCIrvineOCW>
UCTV Seminars Youtube Channel:
<https://www.youtube.com/user/UCTVSeminars>
University of California Television (UCTV) Youtube Channel:
<https://www.youtube.com/user/UCtelevision>
United States Department of Labor Employment and Training
Administration: <https://www.doleta.gov/>
U.S. Cyber Command: <https://www.cybercom.mil/>
U.S. Farm Report: <https://www.agweb.com/usfr/>
Urus: <http://www.urus.org/>
UnitConversion.info: <http://www.unit-conversion.info/>

US Bank Profiles: <http://www.bankencyclopedia.com/>

Usenet and VPN Reviews: <https://www.usenet.com/>

Usenet Review Youtube Channel:

<https://www.youtube.com/channel/UCXwLmy2T056EwZXmte4TkuQ>

United States National Library of Medicine: <https://www.nlm.nih.gov/>

URILibraries Youtube Channel:

<https://www.youtube.com/channel/UCL-HWxhgUnHOKmyzRPr4kBA>

University College London Search Engine: <https://www.ucl.ac.uk/>

U.S. Department of Energy -> Office of Scientific and Technical Information: <https://www.osti.gov/>

United States Department of Agriculture -> National Agricultural Library -> PubAg: <https://pubag.nal.usda.gov/>

UK Research and Innovation: <https://www.ukri.org/>

UK Research and Innovation -> Gateway to Research: <https://gtr.ukri.org/>

UKASTv Youtube Channel -> Videos:

<https://www.youtube.com/user/UKASTv/videos>

United Kingdom Accreditation Service: <https://www.ukas.com/>

United States Public Interest Research Group: <https://uspirg.org/>

Undergraduate Capstone Open Source Projects: <http://ucosp.ca/>

Unmanned Systems Technology:

<https://www.unmannedsystemstechnology.com/>

UK Government Site -> Departments, Agencies, and Public Bodies:

<https://www.gov.uk/government/organisations>

USAT Corporation: <https://usatcorp.com/>

Università degli Studi di Milano - Bicocca Youtube Channel:

<https://www.youtube.com/channel/UCsHATEBqxOnVegwUr4uV-UQ>

Unmanned Systems Technology:

<https://www.unmannedsystemstechnology.com/>

Union of Concerned Scientists: <https://www.ucsusa.org/>

United States Department of Human and Health Services:

<https://www.hhs.gov/>

United States Environmental Protection Agency: <https://www.epa.gov/>
United States Department of Agriculture -> Economic Research Service:
<https://www.ers.usda.gov/>
United Nations Educational, Scientific, and Cultural Organization Digital
Library: <https://unesdoc.unesco.org/>
United States Department of Education: <https://www.ed.gov/>
United States Government Accountability Office:
<https://www.gao.gov/index.html>
United States Immigration and Customs Enforcement:
<https://www.ice.gov/>
United Nations International Childrens' Emergency Fund:
<https://www.unicef.org/>
UI Labs: <https://www.uilabs.org/>
U.S. National Library of Medicine: <https://www.nlm.nih.gov/>
Unmanned Spaceflight.com: <http://www.unmannedspaceflight.com/>
Unreal Engine: <https://www.unrealengine.com/en-US/>
United States Department of Education: <https://www.ed.gov/>
UW Medicine: <https://www.uwmedicine.org/>
USENIX The Advanced Computing Systems Association publications:
<https://www.usenix.org/publications>
United States Green Building Council: <https://new.usgbc.org/>
United States Mine Safety and Health Administration:
<https://www.msha.gov/>
United States Department of Labor: <https://www.dol.gov/>
uSwitch: <https://www.uswitch.com/>
United States Census Bureau: <https://www.census.gov/>
United States Patent and Trademark Office: Patent Full-Text Database:
<http://patft.uspto.gov/netahtml/PTO/index.html>
United States Patent and Trademark Office: <https://www.uspto.gov/>
U.S. Energy Information Administration: <https://www.eia.gov/>
Udacity: <https://www.udacity.com/> . Developed by people in Udacity
Inc.. Contains free educational information about technology through the
option of auditing some courses. Requires email account to audit
courses.
Udemy: <https://www.udemy.com/> (needs an account; has free courses),
UNICEF: <https://www.unicef.org/>

United Nations Conference on Trade and Development:
<https://unctad.org/en/Pages/Home.aspx>
United Nations Development Programme:
<http://www.undp.org/content/undp/en/home.html>
United Nations Development Reports: <hdr.undp.org/en>
United Nations Documents: www.un-documents.net/index.htm
United Nations Educational, Scientific, and Cultural Organization:
<https://en.unesco.org/>
United States Botanic Garden: <https://www.usbg.gov/>
United States Geological Survey: <https://www.usgs.gov/> (U.S. Geological Survey; use <https://www.google.com/earth/> to find the minerals),
United States Government Main Site: <https://www.usa.gov/> (offers educational resources about the American government and all the federal sites),
Universal Postal Union: www.upu.int/en.html

V

Video Creators Youtube Channel:
<https://www.youtube.com/channel/UCGg-UqjRgzhYDPJMr-9HXCgVk2zay>
Vk2zay Youtube Channel: <https://www.youtube.com/user/vk2zay>
Vintage Space Youtube Channel:
https://www.youtube.com/channel/UCw95T_TgbGHhTml4xZ9ylqg
Vsauce2 Youtube Channel: <https://www.youtube.com/user/Vsauce2>
Vispero: <https://vispero.com/>
Victoria State Government Health.vic: <https://www2.health.vic.gov.au/>
Victoria State Government Health and Human Services:
<https://www.dhhs.vic.gov.au>
Victoria State Government Better Health Channel:
<https://www.betterhealth.vic.gov.au/>
VertikalDesign Youtube Channel:
<https://www.youtube.com/channel/UCn98NEu3Mm8T943P0H8zItA>
Vocabulary.com: <https://www.vocabulary.com/>
Verband der Deutschen Münzenhändler e.V.: <https://www.vddm.de/>

Via Satellite: <https://www.satellitetoday.com/>
Vex Robotics: <https://www.vexrobotics.com>
Viking Air: <https://www.vikingair.com/>
Vallen a Sonepar Company: <https://www.vallen.com/>
Vertigo Drones: <https://www.vertigodrones.com/>
Vanilla and Bean: <https://vanillaandbean.com/>
Vegan Richa: <https://www.veganricha.com/>
Vegan Lovlie: <https://veganlovlie.com/>
Veganlovlie Youtube Channel:
https://www.youtube.com/channel/UCLoer1RfjGL_yO1ErP8a2Jg
Vegan Richa Youtube Channel:
<https://www.youtube.com/channel/UCZoHGo5fFAVhYAEJmAIAobQ>
Vegan Health: <https://veganhealth.org/>
VCG Construction Youtube Channel:
https://www.youtube.com/channel/UCuQxVWbJrAc7hb3Y_IYz_IQ
ValleyVet.com: <https://www.valleyvet.com/>
Vanderbilt University -> Library: <https://www.library.vanderbilt.edu/>
Vertex: <https://www.vrtx.com/>
Vesta: <https://vestapartners.com/>
Vektek: www.vektek.com
Verisurf: www.verisurf.com
VISION WIDE: www.visionwide-tech.com
Valve Manufacturers Association of America: <https://www.vma.org/>
Vegetarian Times: <https://www.vegetariantimes.com/>
VehicleServicePros.com: <https://www.vehicleservicepros.com/>
VendingMarketWatch: <https://www.vendingmarketwatch.com/>
Vending International: <https://www.vendinginternational-online.com/>
Vaccines in Practice: <http://www.vaccinesinpractice.co.uk/>
Viral Hepatitis in Practice: <http://www.vhip.co.uk/>
Vision Systems Design: <https://www.vision-systems.com/>
Venture Beat: <https://venturebeat.com/>
VehicleRemarket: <https://www.vehicleremarket.com/>
VMSD: <https://www.vmsd.com/>
Virtual Studio Magazine: <https://visualstudiomagazine.com/>
Virtualization and Cloud Review: <https://virtualizationreview.com/>
Vsauce Youtube Channel: <https://www.youtube.com/user/Vsauce>
VancouverSun: <https://vancouversun.com/>

Verizon Enterprise: <https://enterprise.verizon.com/>
VisibleBody: <https://www.visiblebody.com/learn/>
Vidooly: <https://vidooly.com/blog/>
VitalityMedical.com: <https://www.vitalitymedical.com/>
VaccineShoppe: <https://www.vaccineshoppe.com/index.cfm>
Vodafone -> Media: <https://www.vodafone.com/content/index/media.html>
Vox Media -> About: <https://www.voxmedia.com/a/go-deeper/about>
Vox: <https://www.vox.com/>
Veritasium Youtube Channel:
<https://www.youtube.com/channel/UCHnyfMqiRRG1u-2MsSQLbXA>
Videolectures.net: <http://videolectures.net/>
VentureWell: <https://venturewell.org/>
VeryWellHealth: <https://www.verywellhealth.com/>
VeryWellFit: <https://www.verywellfit.com/>
VeryWellFamily: <https://www.verywellfamily.com/>
VeryWellMind: <https://www.verywellmind.com/>
Verdict Food Service: <https://www.verdictfoodservice.com/>
Verdict Hospital: <https://www.hospitalmanagement.net/>
Verdict Medical Devices: <https://www.medicaldevice-network.com/>
Verizon Media -> Our Brands: <https://www.verizonmedia.com/our-brands>
Verical: <https://www.verical.com/>
Verdict: <https://www.verdict.co.uk/>
Vention -> Parts Library: <https://www.vention.io/parts-library>
Vmware: <https://www.vmware.com/>
VWR: <https://us.vwr.com/store/>
Volunteer.gov: <https://www.volunteer.gov/>
Vertabelo Academy: <https://academy.vertabelo.com/>
Vierya Software: <https://www.vieyrasoftware.net/tutorial>
Verywell: <https://www.verywell.com/>

W

Wisconsin Center for Investigative Journalism:
<https://www.wisconsinwatch.org/>
World Water Council: <http://www.worldwatercouncil.org/>

World Food Programme: <https://www.wfp.org/>
WellerSoldering Youtube Channel:
<https://www.youtube.com/user/WellerSoldering>
Wilmar Corporation: <http://www.wilmarcorp.com/>
Wilton Tools: <https://www.wiltontools.com/>
Wilton Tools Youtube Channel:
<https://www.youtube.com/user/WiltonTools>
World Prison Brief: <https://www.prisonstudies.org/>
World Association of Nuclear Operations: <https://www.wano.info/>
World Nuclear Association: <https://www.world-nuclear.org/>
World Nuclear News: <http://world-nuclear-news.org/>
Waste Isolation Pilot Plant: <https://www.wipp.energy.gov/>
Western Area Power Administration: <https://www.wapa.gov/>
Wendover Productions:
<https://www.youtube.com/user/Wendoverproductions>
Wiley's Open Research: <https://authorservices.wiley.com/open-research/index.html>
WRAL Tech Wire: <https://www.wraltechwire.com/>
WRAL.com: <https://www.wral.com/>
Westman Group Inc: <https://www.westmangroup.com/>
WhiteHouse.gov: <https://www.whitehouse.gov/>
What the Physics?! Youtube Channel:
<https://www.youtube.com/channel/UCj1gfrsi8H8zTrmR0ft1Kjw>
WDOL.Sam.Gov: <https://wdolhome.sam.gov/>
World-Archaeology: <https://www.world-archaeology.com>
World Archaeology Youtube Channel:
<https://www.youtube.com/channel/UCreDGoErti5M2C0OhUOtuyw>
WonderBaby.org Youtube Channel:
<https://www.youtube.com/user/wonderbabyorg>
WonderBaby.org: <http://www.wonderbaby.org/>
World Customs Organization: <http://www.wcoomd.org/>
World Urban Campaign: <http://www.worldurbancampaign.org/>
World Customs Organization Youtube Channel:
<https://www.youtube.com/user/WCOOMD>
Wilson Center: <https://www.wilsoncenter.org/>
World Health Organization Regional Office for the Western Pacific
Youtube Channel: <https://www.youtube.com/user/whowpro>

World Health Organization South-East Asia Region - WHO SEARO

Youtube Channel: <https://www.youtube.com/user/whosoutheastasia>

WHO Regional Office for Europe Youtube Channel:

<https://www.youtube.com/user/whoeuro>

World Health Organization African Region Youtube Channel:

<https://www.youtube.com/user/WHOAfricanRegion>

World Trade Organization Youtube Channel:

<https://www.youtube.com/user/WTO>

World Intellectual Property Organization - WIPO Youtube Channel:

<https://www.youtube.com/user/wipo>

WIPO World Intellectual Property Organization: <https://www.wipo.int/>

World Bank Treasury Youtube Channel:

<https://www.youtube.com/user/WorldBankTreasury>

World Bank Youtube Channel: <https://www.youtube.com/WorldBank>

Wintergatan Youtube Channel:

https://www.youtube.com/channel/UCcXhhVwCT6_WqjkEniejRJQ

Welcome to the Anthropocene: <http://www.anthropocene.info/>

WikiData: <https://www.wikidata.org/>

WAMC Northeast Public Radio: <https://www.wamc.org/>

Wisconsin Medical Society -> Professionalism:

<https://www.wisconsinmedicalsociety.org/professional/>

WorldCAD Access Typepad: <https://worldcadaccess.typepad.com/>

Wohlers Associates -> Publications:

<http://www.wohlersassociates.com/publications.html>

Wired Youtube Channel: <https://www.youtube.com/user/wired>

Webstaurant Store: <https://www.webstaurantstore.com/>

Webstaurant Store Youtube Channel:

<https://www.youtube.com/user/WebstaurantStore>

Wikimedia Foundation Youtube Channel:

<https://www.youtube.com/user/WikimediaFoundation>

Wiki.ezvid.com The World's Video Wiki: <https://wiki.ezvid.com/>

Wesco Blog: <https://blog.wesco.com/>

Wesco International: <https://www.wesco.com/>

Wesco Store: <https://buy.wesco.com/>

Wesco Investor Relations: <http://wesco.investorroom.com/>

Website Informer: <https://website.informer.com/>

World Chlorine Council: <http://worldchlorine.org/>

We Talk UAV Youtube Channel:

<https://www.youtube.com/channel/UCqQVgCkujBBNMYkZI3JUGqQ>

WireCutter a New York Times Company: <https://thewirecutter.com/>

Wikibuy from Capital One: <https://wikibuy.com/>

What's Inside Youtube Channel:

<https://www.youtube.com/user/lincolnmarkham>

Wellness Mama: <https://wellnessmama.com/>

WhatsUpMoms Youtube Channel:

<https://www.youtube.com/channel/UCMfXv2enRXepxG92VoxfrEg>

World Health Organization (WHO) Youtube Channel:

<https://www.youtube.com/channel/UC07-dOwgza1lguKA86jqxNA>

Wolters Kluwer -> RxPerts Academy:

<https://www.wolterskluwer CDI.com/rxperts/>

Work Foundation: <http://www.theworkfoundation.com/>

Water Power and Dam Construction:

<https://www.waterpowermagazine.com/>

WorldWind Technology: <http://www.windpower-international.com/>

World Pharma: <http://www.worldpharmaceuticals.net/>

WorldExpro: <http://www.worldexpro.com/>

What Van?: <https://www.whatvan.co.uk/>

WikiHow Life: <https://www.wikihow.life/Main-Page>

Web Crawler Search Engine: <http://www.webcrawler.com/>

Workshop at Home Youtube Channel:

https://www.youtube.com/channel/UCM7KvzU7O_wU8wrdrvbh7lw

WackerNeuson: <https://www.wackerneuson.us/>

Wilson Center: <https://www.wilsoncenter.org/>

Washington State Employees Credit Union -> Resources:

<https://wsecu.org/resources>

Wright-Patt Credit Union Inc My Credit Union Mortgage:

<https://www.mycumortgagehomeloans.com/learn/default.asp>

World Council of Credit Unions: <https://www.woccu.org/>

World Economic Forum Youtube Channel:

<https://www.youtube.com/user/WorldEconomicForum>

Working Ranch Magazine: <https://workingranchmag.com/>

Whole Building Design Guide: <https://www.wbdg.org/>

Wells Fargo -> Financial Education: <https://www.wellsfargo.com/financial-education/>

Women in Manufacturing Blog: <http://womeninmfg.blogspot.com/>
Workforce: <https://www.workforce.com/>
WTG&S, Inc.: www.acprodrive.com
Wings: <https://www.wingsmagazine.com/>
Wood Business: <https://www.woodbusiness.ca/>
Whole Dog Journal: <https://www.whole-dog-journal.com/>
WoodSmith.com: <http://www.woodsmith.com/>
WoodShop News: <https://www.woodshopnews.com/>
WCG Clinical -> Insights: <https://www.wcgclinical.com/insights>
WATT Poultry USA: <http://www.wattpoultryusa-digital.com/>
WATT Poultry International: <http://www.poultryinternational-digital.com/>
WATT Global Media -> Publications:
<https://www.wattglobalmedia.com/publications/>
WiredInUSA: <http://www.wiredinusa.com/>
Wire and Cable Asia: <http://www.read-wca.com/>
Welding Design and Fabrication Forum: <https://weldingweb.com/>
Welding Productivity: <https://weldingproductivity.com/>
Weld Systems Integrator Inc: <https://wsiweld.com/>
WhatMortgage: <https://www.whatmortgage.co.uk/>
WasteMag: <https://www.wastemag.com/>
WasteAdvantageMagazine: <https://wasteadvantagemag.com/>
World Oil: <https://www.worldoil.com/>
Water Finance and Management: <https://waterfm.com/>
Waste 360: <https://www.waste360.com/>
WealthManagement.com: <https://www.wealthmanagement.com/>
WorldTeaNews: <https://worldteanews.com/>
Western Farmer-Stockman: <https://www.farmprogress.com/western-farmer-stockman>
Western Farm Press: <https://www.farmprogress.com/western-farm-press>
WallacesFarmer: <https://www.farmprogress.com/wallaces-farmer>
Wisconsin Agriculturist: <https://www.farmprogress.com/wisconsin-agriculturist>
WardsAuto: <https://www.wardsauto.com/>
Website Magazine: <https://www.websitemagazine.com/>
Wind Power Monthly: <https://www.windpowermonthly.com/>
WhatCar?: <https://www.whatcar.com/>
WorldArchitectureNews: <https://www.worldarchitecturenews.com/>

WaterWorld: <https://www.waterworld.com/>
Wohlers Associates -> Articles: <https://wohlersassociates.com/technical-articles.html>
WorkTruck: <https://www.worktruckonline.com/>
Washington Technology: <https://washingtontechnology.com/>
Water and Wastewater Directory: <https://www.waterwastewaterdirectory.com/>
WorldGrain.com: <https://www.world-grain.com/>
Walls and Ceilings: <https://www.wconline.com/>
West End Roofing: <http://westendroofing.com/>
Watch Documentaries: <http://watchdocumentaries.com/>
Wired Youtube Channel: <https://www.youtube.com/user/wired>
WorkingMother: <https://www.workingmother.com/>
World Resources Institute: <https://www.wri.org/>
WildMadagascar.org: <https://www.wildmadagascar.org/>
Working.com: <http://www.working.com/>
Winnipeg Sun: <https://winnipeg.sun.com/>
Windsor Star: <https://windsorstar.com/>
WisdomTree -> Resource Library -> WisdomTree ETFs and Investment Resources: <https://www.wisdomtree.com/resource-library/wisdomtree-resources>
Whistleblower Protection Blog: <https://www.whistleblowersblog.org/>
WealthAdviser: <https://www.wealthadviser.co/>
Whistleblower Program: <https://www.whistleblower.gov/>
Western Properties Fund -> Blog: <https://www.westernpropertiesfund.com/blog>
Woopra Learning Center: <https://docs.woopra.com/>
Woopra Blog: <https://blog.woopra.com/>
Wikiversity: https://en.wikiversity.org/wiki/Wikiversity:Main_Page
Wikivoyage: https://en.wikivoyage.org/wiki/Main_Page
WNYC: <https://www.wnyc.org/>
Whatinvestments.co.uk: <https://www.whatinvestment.co.uk/>
Wall Street Journal Guides: <https://guides.wsj.com/personal-finance/>
World Possible: <https://worldpossible.org/>
Workforce LibreTexts: <https://workforce.libretexts.org/>
Women'sHealthMag: <https://www.womenshealthmag.com/>
Well and Good: <https://www.wellandgood.com/>

Wurth Industrie Corp: https://www.wuerth-industrie.com/web/en/wuerthindustrie/wuerthindustrie_cteilepartner.php

WizzySchool: <http://wizzyschool.com/GH110/webmap.php>

Word2Word Language Resources: <http://www.word2word.com/>

WorldStandards: <https://www.worldstandards.eu/>

Wikibooks: https://en.wikibooks.org/wiki/Main_Page

Wikisource: https://wikisource.org/wiki/Main_Page

Western Kentucky University Search Engine: <https://www.wku.edu/>

Wide-Format Impressions: <https://www.wideformatimpressions.com/>

Woodworking Network: <https://www.woodworkingnetwork.com/>

WesternDigital Blog: <https://blog.westerndigital.com/>

WesternDigital -> All Products A to Z:
<https://www.westerndigital.com/products/all-products>

World-grain.com: <https://www.world-grain.com/>

Walgreens: <https://www.walgreens.com/>

WorldBirdSanctuary Youtube Channel:
<https://www.youtube.com/user/WorldBirdSanctuary>

Wayfair: <https://www.wayfair.com/>

Work Wear: <https://www.myworkwear.org/>

WasteDive: <https://www.wastedive.com/>

Walmart: <https://www.walmart.com/>

Workopolis: <https://www.workopolis.com/en/>

Women's World Banking: <https://www.womensworldbanking.org/>

WOLFCOM Youtube Channel:
<https://www.youtube.com/channel/UCAc6khutRPceHiYNmuVq72g>

Watch Guard: <https://watchguardvideo.com/>

WarnerMedia -> Blog: <https://www.warnermediagroup.com/blog>

Wired: <https://www.wired.com/>

What HiFi?: <https://www.whathifi.com/us>

Whirlpool Corporation: <https://www.whirlpoolcorp.com/>

Windows Central: <https://www.windowscentral.com/>

Worcester Polytechnic Institute Search Engine: <https://www.wpi.edu/>

Wayfair: <https://www.wayfair.com/>

World History Projects: <https://worldhistoryproject.org/>

World Agroforestry: <http://worldagroforestry.org/>

Wexner Medical Services: <https://wexnermedical.osu.edu/>

Wikia.org: <https://www.wikia.org/>

What Does That Mean?: <http://www.whatdoesthatmean.com/>
Weather Explained: <http://www.weatherexplained.com/>
Website Encyclopedia: <http://www.siteencyclopedia.com/>
World Biography U.S. Presidents: <https://www.presidentprofiles.com/>
Water Encyclopedia: <http://www.waterencyclopedia.com/>
Wisconsin Alumni Research Foundation: <https://www.warf.org/>
Website Outlook: <https://www.websiteoutlook.com/>
We The Economy: <https://wetheeconomy.com/>
WebNotes -> Life Hacks: <https://www.webnotes.com/life-hacks/>
WikiVisually: <https://wikivisually.com/>
Washington University in Saint Louis Search Engine: <https://wustl.edu/>
WolframMathworld: <http://mathworld.wolfram.com/>

W. P. Carey School of Business

YouTube Channel:

[**https://www.youtube.com/channel/**](https://www.youtube.com/channel/)

Wranglerstar YouTube Channel:

[**https://www.youtube.com/channel/**](https://www.youtube.com/channel/)

WasteAce.co.uk: <http://wasteace.co.uk/>

WorldWideScience.org: <https://worldwidescience.org/>

Wordpress -> Video Tutorials: <https://en.support.wordpress.com/video-tutorials/>

Water Technology: <https://www.water-technology.net/>

World Cruise Network: <https://www.worldcruise-network.com/>

WorldNews.com: <https://wn.com/>
Webopedia: https://www.webopedia.co_m
Water Regulations Advisory Scheme -> Product Approval Directory:
<https://www.wras.co.uk/search/products/>
Waste Today: <https://www.wastetodaymagazine.com/>
Weather Innovations Consulting LP: <http://www.weatherinnovations.com/>
World Channel: <https://worldchannel.org/>
Wiki To Learn: <https://www.wikitolearn.org/>
Wire and Cable Tips: <https://www.wireandcabletips.com/>
World Health Organization: <https://www.who.int/>
WTWH Media LLC: <https://www.wtwhmedia.com/>
Windpower Engineering and Development:
<https://www.windpowerengineering.com/>
Weed Science Society of America: <http://wssa.net/>
Weinrich Minerals: <https://www.weinrichmineralsinc.com/>
Wikimedia Foundation: <https://wikimediafoundation.org/>
Website Outlook: <https://www.websiteoutlook.com/>
WebMD: <https://www.webmd.com/>
Ward's Science: <https://wardsci.com/store/>
Whole Foods Market -> Recipes:
<https://www.wholefoodsmarket.com/recipes>
Wikimedia: <https://www.wikimedia.org/>
World Wide Web Foundation: <https://webfoundation.org/>
World Science Kids Youtube Channel:
https://www.youtube.com/channel/UCJoYZK_G6QVH3axxf9g7GQ
World Science Festival Youtube Channel:
<https://www.youtube.com/user/worldsciencefestival>
World Science Festival: <https://www.worldsciencefestival.com/>
World Science U Youtube Channel:
<https://www.youtube.com/user/WorldScienceU>
World Science U: <http://www.worldscienceu.com/>
Wolfram -> Mathworld: <http://mathworld.wolfram.com/>
Western Exterminator Company:
<https://www.westernexterminator.com/help-and-advice/>
worldconferencealerts: <https://www.worldconferencealerts.com/>
World Congress: <https://www.worldcongress.com/>
wildlife-removal.com: <http://www.wildlife-removal.com/index.html>

Western Growers Center for Innovation and Technology innovators:

<http://www.wginnovation.com/innovators>

Wermac: <http://www.wermac.org/index.html>

W3 Schools: <https://www.w3schools.com/>

WAMP Server: www.wampserver.com/en/

WebGL: <https://get.webgl.org/>

Websites for Scientists: <https://www.sciencesites.org/>

Wikibooks: https://en.wikibooks.org/wiki/Main_Page

Wikihow: <https://www.wikihow.com/Main-Page>

WikiLeaks: <https://wikileaks.org/> (exposes leaked classified information to the public),

Wikipedia: <https://www.wikipedia.org/>

Wiktionary: https://en.wiktionary.org/wiki/Wiktionary:Main_Page

Windows Apache, MySQL, PHP Server:

<http://www.wampserver.com/en/>

Wolfram Science: <https://www.wolframscience.com/>

Word Reference: www.wordreference.com/

Wordpress' source code: <https://wordpress.org/download/source/>

Wordpress: <https://wordpress.org/>

World Economic Forum: <https://www.weforum.org/>

World Energy Council: <https://www.worldenergy.org/>

World Health Organization: <https://www.who.int/>

World Meteorological Organization: <https://public.wmo.int/en>

World Science U: <http://www.worldscienceu.com/> . Created by people in World Science U. Contains free educational information through courses, videos, web texts, documents, etc..

World Trade Organization: <https://www.wto.org/>

World Wide Web Consortium: <https://www.w3.org/>

World Wide Web Foundation: <https://webfoundation.org/>

Worldcat: <https://www.worldcat.org/>

WorldWildLife: <https://www.worldwildlife.org/>

X

XDA Developers: <https://www.xda-developers.com/>

Xometry: <https://www.xometry.com/>
XYZ Printing: <https://www.xyzprinting.com>
XPrize Youtube Channel: <https://www.youtube.com/user/xprize/>
XPrize -> About Us -> Press: <https://www.xprize.org/about/press>
Xing: <https://www.xing.com/>
Xcentric Molding and Engineering -> Blog:
<https://www.xcentricmold.com/blog/>
XYHT: <https://www.xyht.com/>
Xvivo Scientific Animation: <https://www.xvivo.net/>
Xapo: <https://www.xapo.com/en>
Xiaomi: <https://www.mi.com/global/index.html>
XM Link -> KAMJE PRESS: <https://xmlink.kr/KAMJE-Press.php>
XM Link: <https://xmlink.kr/>
X-ES: <https://www.xes-inc.com/>
Xsens: <https://www.xsens.com/>
X Company: <https://x.company/>
X.org Foundation: <https://www.x.org/wiki/>
XAMPP Server: <https://www.apachefriends.org/index.html>

Y

Youth.gov: <https://youth.gov/>
Youth.gov Youtube Channel:
<https://www.youtube.com/user/FindYouthInfo>
Yelp: <https://www.yelp.com/>
Youtube Creator Academy: <https://creatoracademy.youtube.com/>
Youtube Creators Youtube Channel:
<https://www.youtube.com/user/creatoracademy>
Youtube Social Impact Youtube Channel:
<https://www.youtube.com/user/nonprofits>
Youris.com - European Research Media Center Youtube Channel:
<https://www.youtube.com/user/youriscom/>
Youris.com European Research Media Center: <http://www.youris.com/>
Yale Law School Lillian Goldman Law Library The Avalon Project:
<https://avalon.law.yale.edu/>

YT Engineer Youtube Channel:

<https://www.youtube.com/channel/UCWdtwR7SZz-jxsAC943Dqlw>

Yumpu: <https://www.yumpu.com/>

Yuneec USA: <https://us.yuneec.com/>

Yellowsaffron Youtube Channel:

<https://www.youtube.com/channel/UChxU-cVEOaJOwCaSuBoZ9Qg>

You Grow Girl: <http://yougrowgirl.com/>

Yummly -> Recipes: <https://www.yummly.com/recipes>

Yale University Search Engine: <https://www.yale.edu/>

YouGov: <https://today.yougov.com/>

Yingli Solar: <http://yinglisolar.com/en>

Yamazen: www.yamazen.com

YCM: www.ycmcnc.com

Yachts International: <https://www.yachtsinternational.com/>

Yoga Journal: <https://www.yogajournal.com/>

Yardi Marketplace: <https://www.yardimarketplace.com>

Yardi Matrix -> Publications: <https://www.yardimatrix.com/Publications>

Yachts and Yachting: <https://www.yachtsandyachting.co.uk/>

Yachting: <https://www.yachtingmagazine.com/>

Yeti: https://www.yeti.com/en_US/home

Yahoo: <https://www.yahoo.com/>

YourGenome: <https://www.yourgenome.org/>

Yahoo Finance: <https://finance.yahoo.com/>

Yale Journal of Biology and Medicine: <https://medicine.yale.edu/yjbm/>

Yellow Pages: <https://www.yellowpages.com/>

Young Scientist Lab: <https://www.youngscientistlab.com/>

Yirego User Instruction: <https://www.yirego.com/how-it-works>

Y Combinator Hacker News: <https://news.ycombinator.com/>

Y Combinator: <https://www.ycombinator.com/>

Yan or diracdeltas from Github: <https://github.com/diracdeltas?tab=repositories> .

Youtube: <https://www.youtube.com/> (great how to videos for almost everything),

Z

Zoho: <https://www.zoho.com/>
Zero to Three: <https://www.zerotothree.org/>
ZocDoc: <https://www.zocdoc.com>
Zoomax Technology Youtube Channel:
<https://www.youtube.com/user/arrowqun>
ZoomInfo -> Resources: <https://www.zoominfo.com/business/resources/>
ZoomInfo Blog: <https://blog.zoominfo.com/>
Zoro: <https://www.zoro.com/>
Zipline: <https://flyzipline.com/>
Zortrax: <https://zortrax.com/>
ZacksJerryRig Youtube Channel:
https://www.youtube.com/channel/UC0syTpk1adR_cfjHhiJ08Q
ZeroHedge.com: <https://www.zerohedge.com/>
Zuehlke Blog: <https://www.zuehlke.com/blog/>
Zeiss IMT: www.zeiss.com
Zweig Group -> Publications: <https://zweiggroup.com/publications/>
Zmags: <https://zmags.com/>
ZDNet: <https://www.zdnet.com/>
ZiffDavisBSB -> Resources: <https://ziffdavisb2b.com/resources/>
Zinio Magazine Types: <https://www.zinio.com/>
Ziff Davis -> Brands: <http://www.ziffdavis.com/>
Zoominfo -> Resources: <https://www.zoominfo.com/business/resources/>
Zoominfo Blog: <https://blog.zoominfo.com/>
ZScaler -> Resources: <https://www.zscaler.com/resources>
Zoro: <https://www.zoro.com/>
Zippia: <https://www.zippia.com/>
Zip Recruiter: <https://www.ziprecruiter.com/>
Zetronix: <https://www.zetronix.com/>
Zenodo: <https://zenodo.org/>
Zotero: <https://www.zotero.org/>

List of Not Free Educational Sites (including
Educational Sites Requiring Payment for

Educational Content, and Educational Sites Requiring Premium Accounts, memberships, and Subscriptions; these sites may not be free but they are positively impactful to the viewer and user of the site's company's products) and Phone Applications

Juris Legal Information Arbitration Law: <https://arbitrationlaw.com/>

ProQuest: <https://www.proquest.com/>

European Respiratory Society Bookshop: <https://www.ersbookshop.com/>

Learning Ally: <https://learningally.org/>

Picmonic: <https://www.picmonic.com/>

ASCO CancerLinQ: <https://cancerlinq.org/>

SAP Press: <https://www.sap-press.com/>

KendallHunt Higher Education: <https://he.kendallhunt.com/>

Combined Knowledge: <https://www.combined-knowledge.com/>

Taylor and Francis: <https://taylorandfrancis.com/>

Wiley Online Library: <https://onlinelibrary.wiley.com/>

Altmetric: <https://www.altmetric.com/>

Gale a Cengage Company: <https://www.gale.com/>

Air Age Store.com: <https://www.airagestore.com/>

ECornell: <https://www.ecornell.com/>

EBSCO: <https://www.ebsco.com/>

National Association of Federally Insured Credit Unions:

<https://www.nafcu.org/>

Credit Union National Association -> Learn: <https://www.cuna.org/Learn/>

CQG: <http://www.cqg.com/>

MindTools: <https://www.mindtools.com/>

Construct Ed: <https://learn.construct-ed.com/>

LinkedIn Learning: <https://www.linkedin.com/learning/>

American Management Association: <https://www.amanet.org/>

OneUpKeep: <https://www.onupkeep.com/>
WiseCourses Academy: <https://academy.wisecourses.com/>
MaryJanesFarm: <https://shop.maryjanesfarm.org/>
Creative Home U: <https://www.creativehomeclasses.com/>
Woodsmith Shop: <https://www.woodsmithshop.com/>
Oxygen Fitness Network: <https://courses.oxygenmag.com/>
ArTechHouse Store: <https://us.artechhouse.com/storehome.aspx>
EdiConOnline: <https://www.edicononline.com/>
Rock Road Recycle: <https://rockroadrecycle.com/>
MiningIntelligence: <https://store.miningintelligence.com/>
Springer: <https://www.springer.com/>
ASCE Media Sales: <https://www.ascemediasales.org/>
Job Shop: <https://www.jobshop.com/>
Muck Rack: <https://muckrack.com/>
National Electrical Installation Standards: <http://www.neca-neis.org/>
National Society for Professional Surveyors: <https://www.nsps.us.com/>
Petroleum Economist Store: <http://store.petroleum-economist.com/>
Energy Web Atlas: <https://www.energywebatlas.com/>
North American Society for Trenchless Technology: <https://www.nastt.org/>
Rent Cafe: <https://www.rentcafe.com/>
Property Shark: <https://www.propertyshark.com>
Commercial Cafe: <https://www.commercialcafe.com/>
Yardi: <https://www.yardi.com/>
Equipment Watch: <https://equipmentwatch.com/>
Price Digest: <https://pricedigests.com/>
Tractica: <https://www.tractica.com/>
Telecom and Tech Academy: <https://telecomstechacademy.com/>
Innovation Academy: <http://www.innovation-academy.co.uk/>
AFCOM: <https://www.afcom.com/>
Bath and Shower Pros: <https://www.bathandshowerpros.com/>
Security Pricer: <https://www.securitypricer.com/>
Home Window Prices: <https://homewindowprices.org/>
AmOne: <https://www.amone.com/>
GuideToLenders: <https://www.guidetolenders.com/>
EducationDaily.com: <http://www.educationdaily.com/>
Conway, Inc -> Analytics: <https://conway.com/analytics>
MNI: <https://www.mni.net/>

MIMS Learning: <https://www.mimslearning.co.uk/>
MyCME: <https://www.mycme.com/>
<https://omnipart.eurocarparts.com/>
Fire Engineering Books and Videos: <https://fireengineeringbooks.com/>
PennWell Books: <https://www.pennwellbooks.com/>
<https://www.smartinsights.com/>
<https://tdwi.org/>
<https://educationcloset.com/>
<https://engineeringcenter.bnpmedia.com/>
ClearSeasResearch: <https://clearseasresearch.com/>
Leap to Digital: <https://leaptodigital.com/>
Hover: <https://hover.to/>
Followup CRM -> Blog: <https://info.followupcrm.com/blog>
Curiosity Stream: <https://curiositystream.com/>
History: <https://www.history.com/>
Discovery Go: <https://go.discovery.com/>
McGraw Hill: <https://www.mheducation.com/>
Pearson: <https://www.pearson.com/us/>
Scholastic: <https://www.scholastic.com/home/>
Houghton Mifflin Harcourt: <https://www.hmhco.com/>
Oxford University Press: <http://global.oup.com/>
Wiley: <https://www.wiley.com/>
HarperCollins: <https://www.harpercollins.com/>
Web of Knowledge: <https://www.webofknowledge.com/>
Clarivate Analytics: <https://clarivate.com/>
HarperCollinsPublishers: <https://www.harpercollins.com/>
Simon and Schuster: <https://www.simonandschuster.com/>
Cambridge University Press: <https://www.cambridge.org/>
K12: <https://www.k12.com/>
D2L: <https://www.d2l.com/>

What I need to create and establish in List format and structure:

Please note: anything in this world is possible or you can accomplish any goal. You just need to follow vispthinkingpat-thinkflexsense religion's daily requirements (especially applying efficient patternology methodology and efficient learning methodology).

Remember: "Step by step. Everything is imperfect. Anything is possible. Everything is just a pattern or an order and relationship"

Do you have the necessary technical experience to do a task and accomplish a goal or result or, in my case, create the organization, corporation, educational information, technologies, cryptorewardpoints, websites, applications, softwares, reward center and bank for good behavior, and visual language related to Vispthinkingpat-thinkflexsense-patternology-learningology religion? If you don't then expose yourself to the environment required to create them and apply the vispthinkingpat, thinkflexsense, soundpat religion while exposed in such an environment."

For creating a product (technology, software, item, tool, etc.), all you need to do is follow these steps: as a Patterndiscoverercreatorimproversolver, I am only allowed to create portable and do-it-yourself machines and robots enabling people to accomplish a task on their own safely

- First, find the way the product will work and the results or effects of using the product
- Second, find the materials, chemistry, hardware, software and manufacturing processes involved in creating the product and make

the product achieve the results or effects you want and wanted the product to achieve

- Third, check and record if there will be government standards, regulations, and interferences, and other national and international businesses', governmental organizations', non-governmental organizations', committees', financial organizations', councils', agencies', banks', foundations', funds', alliances', groups', organizations', world platforms', economic forums', societies', unions', centers', centres', institutes', and associations' standards, regulations, and interferences
- Fourth, network and connect with people physically (by exposing yourself physically to them through knocking on their house doors, going to or creating conferences and meetings and speeches, and going to expos, summits, and tradeshow) or virtually (by informing people online through posting informational content online for free to any internet user to look at for free, advertising, and/or by calling people on the phone, and/or by physically mailing , and/or by emailing people)
- Fifth, enable people to purchase or rent your product.

For creating a business and organization, all you need to do is follow these steps:

- First, find the way the business and organization will work without government regulations and interference and interference from other businesses; so think about how the technologies will work to enable the business to succeed, think about the environment in the business and outside the business like geography
- Second, find the way the business and organization will work with government standards, regulations, and interferences, and other national and international businesses', governmental organizations', non-governmental organizations', committees', financial organizations', councils', agencies', banks', foundations', funds', alliances', groups', organizations', world platforms', economic forums', societies', unions', centers', centres', institutes', and associations' standards, regulations, and interferences, and with local community interference and regulations and with local businesses interference and regulations

- Third, network and connect with people physically (by exposing yourself physically to them through knocking on their house doors, going to or creating conferences and meetings and speeches, and going to expos, summits, and tradeshow) or virtually (by informing people online through posting informational content online for free to any internet user to look at for free, and/or by calling people on the phone, advertising, and/or by physically mailing , and/or by emailing people)
- Fourth, enable people to purchase or rent the products and services produced and are available in the business or organization.

1. Health and Safety for consumers and employees are number one priority then the development and creation of positively impactful technologies and products for supplying and enabling consumers to be independent is second priority

2. Consumer and Employee sustainable and positively impactful independence organization and Corporation: Will always produce information and materials and support employees and consumers or other individuals to be able to do things independently in a positively impactful way and sustainable way by themselves (like robotic chefs instead of restaurants, self-driving cars and product delivery drones instead of consumers having to do it themselves just to get our products, and having free access to all information about our organization's products (how it's made, what's in them, etc) to enable consumers to be able to make such products independently instead relying on us for creating such products)

3. Free limited amount of material products to all children or people under the age of 20, and the limited amount can increase through cryptorewardpoints

4. All software products and accurate and precise useful and helpful information will be available for free to everyone

5. Only Patterndiscoverercreatorimproversolvers, artificial intelligence, and robots will be allowed to take the leadership roles in my organization and corporation

6. I-pathy will always be mandatory. For example, I don't like to be unnecessarily or jokingly be shouted on (and no one else in the world would like such a thing to happen to them), so shouting as a

joke or for unnecessary reasons or for giving an order at a short distance or quiet area will be banned and anyone violating ipathy will be fired from my organization and corporation. Another example of ipathy violation is when employee intentionally hides positively impactful or helpful information from another employee or consumer to prevent that employee or consumer to accomplish a task in an easier/faster way

7. An app will be used for giving orders and for enabling all employees and consumers to have access to the same information as anyone so any of these employees can improve the way they work and so prospective employees are able to know what happens as an employee for the organization and corporation and how to prepare for the organization and corporation. This includes all financial information, all tutorials for accomplishing any task, all safety procedures, all maps, etc. for free and open to the public

8. All restrooms must have disinfecting wipes accessible to any toilet user

9. Everything below will be part **Vispthinkingpat-thinkflexsense Abbreviation Organization** or **Positively Impactful Organization** and **Vispthinkingpat-thinkflexsense Abbreviation Corporation** or **Positively Impactful Corporation**

10. Organization and Corporation will be based on vispthinkingpat-thinkflexsense religion and supplying consumers to be sustainably independent and be able to follow the religion's daily requirements

11. There will be only one requirement for

joining/working/volunteering in any of my religion based organizations and corporations, and it is to follow

Patterndiscoverycreationimprovementsolutionsrel. This is a requirement due to the organization allowing only the physically, mentally, morally, and environmentally best people in the world, and only the people who follow

Patterndiscoverycreationimprovementsolutionsrel are the best physically, mentally, morally, and environmentally, and will ensure the Patterndiscoverycreationimprovementsolutionsrelic organizations and corporations do not stop and always stay being positively impactful to the employees, volunteers, and consumers.

Create the following:

- **Patternology Creation Improvements Solutions Rel or Visphinkingpat, Thinkflexsense, and Speakingpat Religion Application and Media (includes it's own website)**
- **Patternology Creation Improvements Solutions Rel Organization and Foundation or Visphinkingpat, thinkflexsense, and Speakingpat Religious Organization and Foundation** (non-profit organization; provides free education, information, and software)
- **Patternology Creation Improvements Solutions Rel Corporation or Visphinkingpat, thinkflexsense, and Speakingpat Religious Corporation** or **Positively Impactful Corporation** (for-profit organization; provides free information and software; creates the technology and hardware to finance the non-profit organization; has a reward based system offering technology and hardware for a consumer that does good actions (consumer is rewarded with points for doing good actions - like creating and providing free information, software, construction services, repair services, medical services, research services, and cleaning services - that can be used to purchase the technology and other materials)). Overall, create products enabling a person to be able to do anything by themselves -can be a product that can be used at home or on his or her own or can be a portable product or can be a product that can do the task by itself while the owner of the product is at home (like a robot or independent autonomous drone importing and exporting goods for and from home). There will be restriction placed on the amount of items a child can take for free from Visphinkingpat-Thinkflexsense-Patternology-Learningology Religion based corporation called Positively Impactful Corporation. The amount can be increased by paying with cryptorewardpoints (reward points based on positively impactful actions of the person/material and effects/results of actions) a child has to increase the amount of items a child can take for free
- **Patternology Methodology Application and Media (will be part of organization and corporation):** applying, recording, and storing the patternology methodology and patternology

methodology statements, and accurate and/or precise patterns or non-accurate and/or non-precise patterns for future testing

- **Learning Methodology Application and Media (will be part of the corporation and organization and will contain**

- “Vispthinkingpat-thinkflexsense or Suffix “Ology” Database”):**

applying, recording, and storing the patternology methodology, patternology methodology statements, accurate and precise patterns, online and offline simulations for applying or testing, and more

- **Patternology Education Facilities**

- **Laboratories for Discovering and Creating Patterns**

- **Vispthinkingpat-thinkflexsense or Suffix “Ology” Database (will be part of Learning Methodology Application and Media):**

contains simulations and animations with or without sounds (like oral sounds) and feeling effects (which can occur with clothing connected to unique technology for feeling effects); will contain everything categorized under the vispthinkingpat efficient structure (the words ending with “ology” in the religion’s title or vispthinkingpat efficient structure or efficient vispthinkingpat methodology)

- **Orderology Database**

- **Relationology Database**

- **Logicology Database**

- **Exercise-ology and Flex-ology Database (will be part of “Vispthinkingpat-thinkflexsense or Suffix Ology Database”, which will be part of learning methodology application and media):** contain simulations and animations for evolving exercise, stimulating stationary exercise, technique exercise, flexing

- **Vibrationology database (will be part of “Vispthinkingpat-thinkflexsense or Suffix Ology Database”, which will be part of learning methodology application and media) :** will contain animations and simulations of different vibrational patterns

- **Stationarymovementology database (will be part of “Vispthinkingpat-thinkflexsense or Suffix Ology**

Database”, which will be part of learning methodology application and media): contain simulations and animations

- **Accurate and precise patterns database and archive**

- **Vispenlogist Language and its software:** already developed an outline of the structure of efficiently combining vispthinkingpat into English language, numerical list format and structure, and logic together; I can combine code editor outlines to be used in its software for infinite horizontal spacing for continuous indentation for list

- **Visual with/without Sound Language** and its software (Vocal Anatomy Pronunciation language, visual language based on moving images, and visual language based on Still images; a computer language due to the high speed of computer functions);
2D/3D/4D/nD/holographic/physically-sensual (means you can feel the visual like a real object) still/moving visual letter: use vocal anatomy pronunciation visual; still/moving visual word;
2D/3D/4D/nD/holographic/physically-sensual still/moving visual phrase; 2D/3D/4D/nD/holographic/physically-sensual still/moving visual monosentence; 2D/3D/4D/nD/holographic/physically-sensual still/moving visual polysentences;
2D/3D/4D/nD/holographic/physically-sensual still/moving visual paragraph

- Requires computer aided animations, geometry, mathematical and philosophical logic semantics/structures

- **Free Products for Supplying Daily Needs and for following religion’s daily requirements** : free daily necessities for and any product (in a limited quantity like 1 laptop per child) produced by my organization and corporation for all children or people under the age of 20 and all of those following vispthinkingpat, thinkflexsense, soundpat religion.

- Contains **Free Portable Positively Impactful Technologies, Computer, Internet, Web Hosting and Cloud Servicing Foundation** (will be part of Vispthinkingpat-thinkflexsense Positively Impactful Organization and Corporation offering free routers to everyone so they can fulfill the religion’s daily requirements and learn about the religion).
Contains **Free unlimited online storage or cloud service**

software and app service for people following vispthinkingpat... religion through Positively Impactful Organization's servers, so people following the religion can store all their discoveries, creative ideas and visuals, and recordings for free through Positively Impactful Organization. One of that organization's main purpose is to enable people to follow vispthinkingpat-thinkflexsense religion, and it is required to record a lot of information as a follower of this religion, so the unlimited online storage option will be free. **Free unlimited web hosting service**

- **Blockchain, Hashgraph, Ledger Technologies, Cryptocurrency, Database, Cryptorewardpoints, and Reward Center for Good or Averagely Positively Impactful Actions, Results, Effects, Solutions and Behaviors** (provides financial services and rewards to those who do positively impactful actions) (the amount of reward given will be based on the "reward index"; reward index will be based on the amount or quantity of positively impactful results for doing the positively impactful actions and will be separated into different categories: medical reward index, technological reward index, research reward index, information reward index, construction reward index, supply reward index, repair reward index, solution reward index, etc.). Use cryptorewardpoint(s) or cryptocurrency. For example, working in a positively impactful task and recording how you are working in an educational way then sharing to the world for free the records will give you more cryptorewardpoints than just working in a positively impactful task because cryptorewardpoints are based on the quantity of positively impactful results and more positively impactful results occur when working and educating than when just working. Those who educate for free or do good things for free will be rewarded more than a person who doesn't do the same thing for free because there are more positively impactful results for doing things for free, and a person who creates robots to do the same task as a person who does the same task as the robot will be rewarded more than the person who does the same task as the robot because more positive impactful results occur from the robot than the person doing the same task due to robots high accurate

and precise results and the other people involved in contributing to the process of making the robot will be rewarded more than the person doing the same task as the robot. There has to be a record to prove the good action being done and the software and materials used for recording the good action will be provided and created by the Bank for and Reward Center of Good Behavior; there will be cryptocurrency/money and cryptorewardpoints, and the cryptorewardpoints will be given to only free positively impactful services and products while money will be given to non-free positively impactful services so it will be a bank offering money and a reward center offering cryptorewardpoints

- Non-free Employee and employer cryptorewardpoints relationship: Practical business application type for cryptorewardpoints (for employment quests or “employee and employer cryptorewardpoints relationship”): a cryptorewardpoints user wants another cryptorewardpoints user to finish a certain task (such as repairing a car or cleaning or stacking an item or checking something) and sets a reward for accomplishing the task, and when the user records himself or herself finishing the task, that user will automatically be given the cryptorewardpoints set by the rewarder for accomplishing the task by machine learning analyzation or artificial intelligence analyzation or manually given the cryptorewardpoints set by the rewarder for accomplishing the task by the rewarder manually accepting transferring the set cryptorewardpoints
- Non-free lender and borrower cryptorewardpoints relationship: Another type of practical business application for cryptorewardpoints (for service and product lender and owner lending to debtor or borrower or lessee through “lender and borrower cryptorewardpoints relationship”; replaces leasing, paying monthly/annual/weekly bills, and renting): cryptorewardpoints user automatically rewarding the other user whenever the rewarder (when recorded) uses the other user’s products, services, etc.
- Free product, facility, and information giver and/or creator to consumer cryptorewardpoints relationship: //////////////

● **I-Pathetical Justice** (justice system based on me/ person treating others the way I/person want/wants others to treat me/person): an international organization that teaches and enforces I-pathy and Vispthinkingpat, Thinkflexsense, and Soundpat religion all over the world to make sure everybody treats others like the way they want to be treated by them; motto “treat others the way I want them to treat me: be respected, be sustainably independent, and helped when needed to do positively impactful actions so be respectful, enable others to be sustainably independent, and help those in need to do positively impactful actions”

- No one likes to be physically hurt (includes pain from violence, pain from being poisoned, pain from rape, and pain from forced starvation and hunger) by others, so don't hurt others unless the other person you want to physically hurt is physically hurting you, about to physically hurt you, and physically hurt you in the past in an unjustified way yet demands respect from you (that violates I-pathy when a person constantly physically abuses and uses someone to make the abuser's or bully's life easier and still demands respect from that person being abused and used). Only exceptions to this principle is when teaching someone else survival and martial arts to make that other person stronger, smarter, and faster
- No one likes to be stolen from by others, so don't steal from others. Taking back what was stolen from you doesn't count as stealing back but counts as taking back what was yours
- No one likes their positively impactful reputation and past actions tainted and distorted by verbal abuse, lies, and jokes made by others so don't do it to others.
- No one likes to be restricted when they do good things or positively impactful actions to society
- Everyone wants to be sustainably independent or be able to do good things or positively impactful actions for themselves and society on their own without being forced to rely on others to do good things or to have other people's permission just to do good things for society

- **Vispthinkingpat-thinkflexsense-patternology-learningology Religion Website**

- **“Guide to free educational websites, free positively impactful softwares and apps” website (part of corporation and organization)** . Website will contain videos of how to use and navigate each website, software, and app and a list of all the educational websites and free positively impactful softwares and apps

- Contains **Free Educational Websites or Sites, Free Positively Impactful Softwares and Applications or Apps, Free Educational YouTube Accounts, Free and Openly Educational Instagram Accounts, Free and Openly Educational Twitter Accounts, Free and Openly Educational Facebook Accounts and Pages, Free Educational IRC Channels**

- **Government Site Per Country, State, Local, Government Institute, Government Department, Government Center**

- **Government Transportation Site**
- **Government Laboratory Site**
- **Government Geological Data Site**
- **Government Energy Site**
- **Government Bank Site**
- **Government Trade/Commission Site**
- **Government Health and Safety**

- **University Sites offering free news, media, accurate and precise and useful information (also called educational information) and free software, simulations, web applications**

- **Online Patterndiscoverycreationimprovementsolutionsrel Store selling or leasing portable medicine producing equipment and technologies, portable laboratory equipment and technologies, portable calibration equipment and technologies, portable measuring equipment and technologies, portable computing technologies, portable sensor technologies, portable cleaning technologies, portable waste management technologies, portable medical equipments and technologies, portable farming equipments and**

technologies, portable energy production equipments and technologies, portable manufacturing equipments and technologies, portable automation transportation technologies, portable robotics technologies, portable cooking and refrigeration equipment and technologies, portably packaged or portable packaged and stored agricultural seeds, and other independence enabling, safe, portable products for abled, physically disabled, and mentally disabled consumers : Will be part of Pattern discovery creation improvements solutions relic Corporation and Organization, therefore every child or person must have free access to these equipments and crypto reward points must be created and efficiently rewards people doing good things for free before this online store opens to utilize it.

- **“List of negative and positive effects of each item/products/behavior and the average effect (stated as either “averagely negatively impactful” or “averagely positively impactful”) containing whether an item/product/behavior is averagely negatively impactful or positively impactful to the environment”** Application and Media Initiative: must apply Efficient Guiding Methodology

- **Junk/Useless/Unnecessary Products and Averagely Negatively Influential and Impactful Products Elimination and Prevention Act/Foundation/Initiative (motto “stop wasting earth’s resources on useless products”):** eliminate and remove junk products like junk food and many useless luxury stuff (like “fancy” but useless items that are not helpful in people becoming sustainably independent) and eliminate and remove averagely negatively impactful products like cigarettes and carpets

- **Misinformation and Negatively Influential Behavior Communication Elimination and Prevention Initiative :** elimination and Prevention for misinformation goal is to eliminate and prevent non-accurate and precise patterns like fake news and non-accurate beliefs and statements (like “perfect beings exists” even though any being can always improve in anything; no limits); elimination and prevention of negatively influential communication goal is to eliminate and prevent negatively influential forms of

communication like rap songs supporting gangbanging and raping women

- **Recycling, Reusing, Cleaning and other Sustainable and Positively Impactful Techniques, Methods, Procedures, Exercising and Practicing Initiatives/Acts:** will contain robots for cleaning and recycling

- **“Children for Independent Living” Initiative/Act (part of vispthinkingpat-thinkflexsense organization and corporation):** goal is to enable as many children or all children (when possible; not “if” possible because there are no limits in this world and anything is possible) to live independently and sustainably/healthily and follow religion’s requirements

- **“Vispthinkingpat-thinkflexsense Religion Followers’ Independent Living” Initiative/Act/Law/Rule (part of vispthinkingpat-thinkflexsense organization and corporation) :** goal is to enable all vispthinkingpat-thinkflexsense religion’s followers to live healthily, independently, and sustainably and follow the religion’s daily requirements.

- **Universal Wishes, Ideas, Wants, Problems, Solutions, Needs, and Goals List Application and Media:** goal is to promote social consciousness exercise towards problems and hardships faced in current times by stating such problems and showing it to the public for the people to apply in the “asking phase or problem phase” during learning methodology and patternology methodology to come up with solutions to those problems

- **Free Accurate and Precise Information Communication Act/Initiative**

- **Free Positively Impactful Education in Online and Offline Environments/Simulations in Electronic Devices and Holograms, and in Practical Environments in Laboratories Act/Initiative**

- **“Positively Impactful Persons, Organizations, Products, and Businesses for Sustainably Supporting, Educating, and Supplying Abled and Disabled Consumers to be Independent” Act/Initiative or Abled and Disabled Consumer Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility**

Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Independence Organizations, Products, Person, and Businesses Act/Initiative

: like businesses building robotic chefs for homes and self driving and self-charging cars and autonomous drones that can pick up whatever the abled and disabled consumer wants and deliver it to the consumer

- **Abled, Physically Disabled, and Mentally Disabled Consumer Creating, Developing, and Supplying Positively Impactful Products and Facilities Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Creation, Development, and Supplying of Positively Impactful Products and Facilities Independently Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Water, Nutritious Food, Nutrients, Biology, and Agriculture Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Water, Nutritious Food, Nutrients, Biology, and Agriculture Independence Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Nutrient Production Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly**

**Improving and Advancing Nutrient Production
Independence Organizations, Products, Person, and
Businesses**

■ **Abled, Physically Disabled, and Mentally Disabled
Consumer Aquaponics Independence Enabling,
Safe, Portable, Repairable, Non-hazardous, Non-
polluting, and Non-contaminating Product and
Facility Creating, Developing, and Supplying and
Freely Sharing Accurate and Precise Information,
Educating, Learning, Researching, and Constantly
Improving and Advancing Aquaponics Independence
Organizations, Products, Person, and Businesses**

■ **Abled, Physically Disabled, and Mentally Disabled
Consumer Genomics, Cloning, Sperm and Egg and
Seed Incubation and Preservation, Gland
Technology, Artificial Insemination, Reproductive
Technology, Organism Artificial Formation and
Growth Independence Enabling, Safe, Portable,
Repairable, Non-hazardous, Non-polluting, and Non-
contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing
Accurate and Precise Information, Educating,
Learning, Researching, and Constantly Improving
and Advancing Genomics, Cloning, Sperm and Egg
and Seed Incubation and Preservation, Gland
Technology, Artificial Insemination, Reproductive
Technology, Organism Artificial Formation and
Growth Independence Organizations, Products,
Person, and Businesses**

■ **Abled, Physically Disabled, and Mentally Disabled
Consumer Household Composting, Household
Fertilizing, Household Plant Vegetation Watering and
Breathing and Stimulating and Feeding, Household
Supergreens Vertical Farming and Household Herbal
Gardening Independence Enabling, Safe, Portable,
Repairable, Non-hazardous, Non-polluting, and Non-
contaminating Product and Facility Creating,**

**Developing, and Supplying and Freely Sharing
Accurate and Precise Information, Educating,
Learning, Researching, and Constantly Improving
and Advancing Creation, Development, and
Supplying of Positively Impactful Products and
Facilities Independently Organizations, Products,
Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled
Consumer Regeneration Independence Enabling, Safe,
Portable, Repairable, Non-hazardous, Non-polluting, and
Non-contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate
and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Regeneration Independently Organizations, Products,
Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled
Consumer Medical and Regenerative Stem Cell
Production Independence Enabling, Safe, Portable,
Repairable, Non-hazardous, Non-polluting, and Non-
contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing
Accurate and Precise Information, Educating,
Learning, Researching, and Constantly Improving
and Advancing Medical and Regenerative Stem Cell
Production Independently Organizations, Products,
Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled
Consumer Autopiloting, Manualpiloting, Manned, and
Unmanned Water, Air, Space, Planetary, and Ground
Transportation Vehicle Independence Enabling, Safe,
Portable, Repairable, Non-hazardous, Non-polluting, and
Non-contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate
and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Autopiloting, Manualpiloting, Manned, and Unmanned**

Water, Air, Space, Planetary, and Ground Transportation Vehicle Independence Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Unmanned Autonomous Systems for Water, Air, Space, Planetary, and Ground Transportation Vehicle Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Unmanned Autonomous Systems for Water, Air, Space, Planetary, and Ground Transportation Vehicle Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Robots and Artificial Intelligence Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Robots and Artificial Intelligence Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Assembling, Combining, Separating, and Disassembling Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Assembling, Combining, Separating, and Disassembling Independence Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Welding, Joining, and Fastening Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Welding, Joining, and Fastening Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Utilities Infrastructure and Construction Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Utilities Infrastructure and Construction Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Automation and Manual Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Automation and Manual Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Sensors, Monitors, Recorders, Storages, and Databases Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning,**

**Researching, and Constantly Improving and Advancing
Sensors, Monitors, Recorders, Storages, and Databases
Independence Organizations, Products, Person, and
Businesses**

- **Abled, Physically Disabled, and Mentally Disabled
Consumer Machines, Equipments, Items, Tools,
Instruments, and Technology Independence Enabling,
Safe, Portable, Repairable, Non-hazardous, Non-polluting,
and Non-contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate
and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Machines, Equipments, Items, Tools, Instruments, and
Technology Independence Organizations, Products,
Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled
Consumer Measurement, Simulation, and Software
Independence Enabling, Safe, Portable, Repairable, Non-
hazardous, Non-polluting, and Non-contaminating
Product and Facility Creating, Developing, and Supplying
and Freely Sharing Accurate and Precise Information,
Educating, Learning, Researching, and Constantly
Improving and Advancing Measurements, Simulations,
and Softwares Independence Organizations, Products,
Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled
Consumer Materialcare,
Patterndiscoverercreatorimproversolvercare, Childcare,
Animalcare, Plantcare, Bacteria-care, and Fungi-care for
Preservation, Regeneration, Creation, Improvement,
Evolution, and Growth Independence Enabling, Safe,
Portable, Repairable, Non-hazardous, Non-polluting, and
Non-contaminating Product and Facility Creating,
Developing, and Supplying and Freely Sharing Accurate
and Precise Information, Educating, Learning,
Researching, and Constantly Improving and Advancing
Materialcare, Utopcare, Childcare, Animalcare, Plantcare,**

Bacteria-care, and Fungi-care for Preservation, Regeneration, Creation, Improvement, Evolution, and Growth Independence Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Body, Sensory, Bone, Muscle, Nerve, Skin, Seed, Cell, Tissue, and Organ Preservation, Regeneration, Creation, Improvement, Evolution, and Growth Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Body, Bone, Muscle, Nerve, Skin, Seed, Cell, Tissue, and Organ Preservation, Regeneration, Creation, Improvement, Evolution, and Growth Independence Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Laboratories, Factories, Housing, and Living Shelter Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Laboratories, Factories, Housing and Living Shelter Independence Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Physical Transportation/Portability/Movement/Change, Space Transportation/Portability/Movement/Change, Water Transportation/Portability/Movement/Change, Heat Transportation/Portability/Movement/Change, Air Transportation/Portability/Movement/Change, Pressure Transportation/Portability/Movement/Change, Vibration**

Transportation/Portability/Movement/Change, Energy
 Transportation/Portability/Movement/Change, Force
 Transportation/Portability/Movement/Change, Chemical
 Transportation/Portability/Movement/Change, and Ground
 Transportation/Portability/Movement/Change, Stationary
 Movement, Connections, Mobile, Locomotive, Flight,
 Automotive, and Autonomous Independence Enabling,
 Safe, Portable, Repairable, Non-hazardous, Non-polluting,
 and Non-contaminating Product and Facility Creating,
 Developing, and Supplying and Freely Sharing Accurate
 and Precise Information, Educating, Learning,
 Researching, and Constantly Improving and Advancing
 Physical Transportation/Portability/Movement/Change,
 Space Transportation/Portability/Movement/Change,
 Water Transportation/Portability/Movement/Change, Heat
 Transportation/Portability/Movement/Change, Air
 Transportation/Portability/Movement/Change, Pressure
 Transportation/Portability/Movement/Change, Vibration
 Transportation/Portability/Movement/Change, Energy
 Transportation/Portability/Movement/Change, Force
 Transportation/Portability/Movement/Change, Chemical
 Transportation/Portability/Movement/Change, and Ground
 Transportation/Portability/Movement/Change, Stationary
 Movement, Connections, Mobile, Locomotive, Flight,
 Automotive, and Autonomous Independence
 Organizations, Products, Person, and Businesses

- Abled, Physically Disabled, and Mentally Disabled
 Consumer Energy Independence Enabling, Safe, Portable,
 Repairable, Non-hazardous, Non-polluting, and Non-
 contaminating Product and Facility Creating,
 Developing, and Supplying and Freely Sharing Accurate
 and Precise Information, Educating, Learning,
 Researching, and Constantly Improving and Advancing
 Energy Independence Organizations, Products, Person,
 and Businesses
 - Abled, Physically Disabled, and Mentally Disabled
 Consumer Electrical Energy, Solar Energy, Nuclear

Energy, Fusion Energy, Wind Energy, Gravitational Energy, Hydrogen Energy, Manual and Autonomous Force Created Energy Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Electrical Energy, Solar Solar Energy, Nuclear Energy, Fusion Energy, Wind Energy, Gravitational Energy, Hydrogen Energy, Manual and Autonomous Force Created Energy Independence Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Opening, Closing, Locking, Unlocking, Removing, Separating, Combining, Connecting, Shifting, and Transformer Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Opening, Closing, Locking, Unlocking, Removing, Separating, Combining, Connecting, Shifting, and Transformer Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Copyright, Laboratories, Research, Experimentation, Testing, Education, Schools, Cryptorewardpoints, Free-based, Technology Transfer Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Copyright, Laboratories,**

Research, Experimentation, Testing, Education, Schools, Cryptorewardpoints, Free-based, Technology Transfer Independence Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Logistics Management, Supply Chain Management, and Commodity and Positively Impactful Products Management Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Logistics Management, Supply Chain Management, and Commodity and Positively Impactful Products Independence Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Manufacturing, Designing, and Formation Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Manufacturing, Designing, and Formation Independence Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Safety, Preservation, Defense, Protection, Security, and Cryptography Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Safety, Preservation, Defense, Protection, Security, and**

Cryptography Independence Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Shielding, Packaging, Storing, and Covering Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Shielding, Packaging, Storing, and Covering Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Explosive Ordnance Disposal Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Explosive Ordnance Disposal Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Existence, Medical, and Health Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Existence, Medical, and Health Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Mining, Vibrations, Structures, Matter Production and Transformation, Element Production and Transformation, Chemicals, Physicals, Minerals and**

Materials Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Mining, Vibrations, Structures, Matter Production and Transformation, Element Production and Transformation, Chemicals, Physicals, Minerals and Materials Independence Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Accurate and Precise Information, Preparation, Preparing, Organizing, Planning, Strategizing, Instructions, and Instructing Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Accurate and Precise Information, Preparations, Preparing, Organizing, Planning, Strategizing, Instructions, and Instructing Independence Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Communication, Alarm, Emergency and Environment Broadcast, Display, Visualization, Sensualization, Programming, Identification, and Categorization Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Communication, Alarm, Emergency and Environment Broadcast, Visualization, Sensualization, Programming,**

Identification, and Categorization Independence

Organizations, Products, Person, and Businesses

■ **Abled, Physically Disabled, and Mentally Disabled Consumer Signal Sending, Receiving, and Processing and Sign and Alarm Communication Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Signal Sending, Receiving, and Processing and Sign Communication Independence Organizations, Products, Person, and Businesses**

■ **Abled, Physically Disabled, and Mentally Disabled Consumer Educational Animations, Edutainment, Educational Demonstrations, and Educational Simulations Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Educational Animations, Edutainment, Educational Demonstrations, and Educational Simulations Independence Organizations, Products, Person, and Businesses**

○ **Abled, Physically Disabled, and Mentally Disabled Consumer Repair and Restoration Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Repair and Restoration Independence Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Construction, Demolition, Salvage, Rescue, and Recovery Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Construction, Demolition, Salvage, Rescue, and Recovery Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Recycling, Cleaning, Disinfecting, and Reusing Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Recycling, Cleaning, Disinfecting, and Reusing Independence Organizations, Products, Person, and Businesses**
 - **Abled, Physically Disabled, and Mentally Disabled Consumer Decontamination, Toiletry, Latrines, Waste Management, Waste Transportation, Waste Processing, and Filtration Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Decontamination, Toiletry, Latrines, Waste Management, Waste Transportation, Waste Processing, and Filtration Independence Organizations, Products, Person, and Businesses**
- **Abled, Physically Disabled, and Mentally Disabled Consumer Interior and Exterior Multiverse, Universe, Galaxy, Star, Black Hole, Space, Planet, Terrain, Asteroid,**

Atom, Element, Mineral, and Cell Exploration, Navigation, and Mapping Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Interior and Exterior Multiverse, Universe, Galaxy, Star, Black Hole, Space, Planet, Terrain, Asteroid, Atom, Element, Mineral, and Cell Exploration, Navigation, and Mapping Independence Organizations, Products, Person, and Businesses

- **Abled, Physically Disabled, and Mentally Disabled Consumer Energy, Pressure, Forces, Vibration, Material, and Space History, Tracking, and Prediction Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Interior and Exterior Energy, Pressure, Forces, Vibration, Material, and Space History, Tracking, and Prediction Independence Organizations, Products, Person, and Businesses**

- **Abled, Physically Disabled, and Mentally Disabled Consumer Microtech and Macrotech Independence Enabling, Safe, Portable, Repairable, Non-hazardous, Non-polluting, and Non-contaminating Product and Facility Creating, Developing, and Supplying and Freely Sharing Accurate and Precise Information, Educating, Learning, Researching, and Constantly Improving and Advancing Macrotech and Microtech Independence Organizations, Products, Person, and Businesses**

- **Free and Open Source Software Initiative/Act**
- **Free Positively Impactful Results, Solutions, Actions, Products, etc. for Cryptorewardpoints Act/Initiative**

- Patterndiscoverercreatorimproversolver Executive Board and Patterndiscoverercreatorimproversolver Governing Board and Patterndiscoverercreatorimproversolver Board of Directors and Patterndiscoverercreatorimproversolver Managers Association Initiative/Act:** only non-sexual intercourse seeking individuals who are 100% addicted to only flexing and doing stimulating stationary exercise, who are one of the consciously and unconsciously smartest beings, who are one of the morally kindest beings, who are one of the physically strongest beings, and who are one of the physically fastest beings/organisms can govern and boss others, and only those striving to be Patterndiscoverercreatorimproversolvers are the best or fit in such categories, so Patterndiscoverercreatorimproversolvers are the only ones allowed to govern my organization and corporation
- Patterndiscoverercreatorimproversolver Association (part of visp...-think... organization and corporation):** organization for only Patterndiscoverercreatorimproversolvers for enabling Patterndiscoverercreatorimproversolvers to do good/positively impactful actions for free and show the action being done for free online (like free online live/non-live reality shows showing how Patterndiscoverercreatorimproversolvers do/create/discover positively impactful things to improve physically, morally, mentally, environmentally, etc.)
- Patterndiscoverercreatorimproversolver based Artificial Intelligence and Robots:** AI will contains all the accurate and precise patterns known (including plant identification)
- Free and open access measurer's-ology/measurement-ology/measuring-ology, science/scientific/scientist's, technology-ology/technical-ology/technician's-ology, machine-ology/mechanical-ology/mechanic's-ology, physical-ology, chemical-ology, engineering-ology/engineer's-ology, mathematics-ology/mathematical-ology/mathematician's-ology, Logicology/logician's-ology, metrology-ology/metrologist-ology, calibration-ology/calibrator-ology, medical-ology/medicine-ology/medic-ology/pharmacist-ology, and survival-ology/survivalist's-ology terminologies,**

methodologies, techniques, and accurate and precise patterns archive, application, and media

- **Children for Independence Law:** enforcing all products and science, technology, engineering, and mathematics education and information to be free for children or people under 20; children or people under 20 years old will meet their needs for free by law

- **Pattern discovery creation improvements solutions relic technical schools , childcares, hospitals, research or laboratory facilities, daycares, manufacturing facilities, etc.:** the corners in each room or the midpoint in each wall segment in each room (for squared, rectangular, circular rooms) will contain cameras and microphones being broadcasted live for free on the internet (with blurring technology for blurring those who do not want people to see them in the cameras)

- For technical schools: all the educational materials will be available online for free, and the students will be issued technology for completing course homework. Also, the only time the students go to classroom is for the technical projects (like laboratory work, prototyping, classroom product testing, etc.). So, most rooms in the Pattern discovery creation improvements solutions relic technical schools will be chemistry, physics, astronomy, metrology, life sciences or biology, calibration, geometry, medical, mechanical laboratories, testing or application rooms, and simulation rooms for meeting technical standards for all students' technical needs and technical studies.

- **Edutainment Media**

- **Create lectures, tutorials, documentaries, demonstrations, experiments, biographical and non-fiction stories, educational and accurate and precise animations and visuals and soundpat and simulations**

- Documentaries lectures, tutorials, documentaries, demonstrations, experiments, biographical and non-fiction stories can be funny by being brutally honest and finding unique connections and funny or visually contradictory, conflicting, or opposing but true relation. For example, comparing different techniques and

procedures in a dramatic way, such as using a person using broom to clean versus a person using a vacuum to clean and the person using a vacuum smiles at the other angry person, so then a competition occurs with the other angry person tries to find better methods to get back at the smiling person to accomplish Cleaning results faster (such as buying and using a bunch of very accurate and precise robots to clean); I would create two versions for the show “ **Modern Versus Ancient Methods: A Conflicting Narrative** ” and “ **Different Types of Methods, Solutions, and Products for Solving the Same Problem: A Conflicting and Competing Comparison** ”

- **Pattern discovery creation improvements solutions relic Musicians:** creates songs and music with educational lyrics about patterns (like mechanics, reactions, effects, causes, orders, and relations of things) in rhythmical way heavily emphasizing educational military marching and chanting, daft punk style, musical/rhythmical breathing, beatboxing, alternative, and or rap structure in songs, and every song includes educational visual and sound animations.

- **“Force Intercourse” Album:** lyrics about different types of forces and the order, relationship, mechanics, causes, and effects of these forces

- **Running song:** military marching style with “push down backwards...to move forwards” lyrics

- **“Emergency Medicine” Album:**

- **“Water Filtration” song:**

- **“Mechanics of an M-15 weapon” song:**

- **“Civil Engineering” album**

- **“Explosive Ordnance Disposal Techniques” Album:**

- **“Mr. Soundman” song:** lyrics “ Mr.Soundman, give me a beat. Dum-dum-dum-dum. I didn’t know that’s the new beat creed. Dum-dum-dum-dum. Ohh, Mr.Soundman give me another beat!!”

■ **“ If my body wants something bad for me” song:** lyrics “If my body. Wants something bad for me. I won’t be happy. End of story.”

■ **“ End of my life” song:** lyrics “A time will come. When I have nothing left. Except my atoms, causes, and effects. And long after my life. Future smarter and dumber, weaker and stronger, kinder and meaner, and different species of living creatures will be my judge. Hating me for my caused problems’ effects. If any. And appreciating me for my caused solutions’ effects.”

● **Products to create for this religion: must be portable, positively impactful, safe products**

- **Ice bullets:** used to put down fires
- **Ice ballistics:** used to put down fires
- Freeze ballistics: used to put down fires and deactivate explosives and nuclear chemicals
- **Autonomous, man-powered and electrically powered bird like flying wings backpack or suits or vehicle**
- **Vacuum backpack:**
- **Wearable sensors, remote controllers, recorders, computers, (solar powered and movement powered) chargers, solar powered and movement powered batteries, and monitors technology apparel:** Camera, microphone, speaker shirts (cam-mic-speaker-shirts), camera hats, and other wearable cameras, microphones, and speakers.
- **Sustainable Independence Vehicle or SIV:** Mining Facility, Products, technology, vehicles, and Equipments; Heavy Duty Facility, Products, technology, vehicles, and Equipments; Construction Facility, Products, technology, vehicles, and Equipments; Deconstruction and Disassembly Facility, Products, technology, vehicles, and Equipments; Repair Facility, Products, technology, vehicles, and Equipments; Robotics Facility, Products, technology, vehicles, and Equipments; Manufacturing Facility, Products, technology, vehicles, and Equipments; Air Handling Unit Facility, Products, technology, vehicles, and Equipments; Waste Management

Facility, Products, technology, vehicles, and Equipments;
Safety Equipment Facility, Products, technology, vehicles, and Equipments;
Emergency Exit Shuttle and Rescue Operations Facility, Products, technology, vehicles, and Equipments;
Farming and Nutrient Producing and Agricultural Facility, Products, technology, vehicles, and Equipments (Nutrient Production Facility); Kitchen Appliances, Facility, Products, technology, vehicles, and Equipments;
Water producing and filtering Facility, Products, technology, vehicles, and Equipments;
Information Technology Facility, Products, technology, vehicles, and Equipments;
Medical Facility, Products, technology, vehicles, and Equipments;
Decontamination and Cleaning Facility, Products, technology, vehicles, and Equipments;
Physics and Astronomy and Chemistry and Technology and Metrology and Biology and Geology and Calibration Laboratory Facility, Products, technology, vehicles, and Equipments;
Expedition Facility, Products, technology, vehicles, and Equipments;
Security Facility, Products, technology, vehicles, and Equipments;
Refrigeration Facility, Products, technology, vehicles;
Preservation Facility, Products, technology, vehicles;
Heating Facility, Products, technology, vehicles;
Cooling Facility, Products, technology, vehicles;
Storage Facility, Products, technology, vehicles;
Defense Facility, Products, technology, vehicles, and Equipments;
and Housing Facility, Products, technology, vehicles, and Equipments combined into one portable, dynamic positioning, autonomous and manual options, self-driving capable vehicle on and inside ground, water, air, and space locations; this invention will enable people to be safe and have their items saved in a safe way that can't be destroyed by natural disasters like floods, tornadoes, earthquakes, hurricanes, etc. due to its universal portability and powerful shield technology

- **2 screens, keyboardless laptop** : one screen displays input (allows you to type on a touchpad or draw or write) while the other screen displays output

- **Holographic 3 dimensional and 4 dimensional device** : to enable people to learn, test, experiment, and simulate in 3 dimensional and 4 dimensional displays
- **Cryptorewardpoints** : involves machine learning and judging or assessing based on sensory inputs from user sensors and based on machine utilizing an algorithm similar to Efficient Guiding Methodology when judging or assessing
- **Physical, biological, and chemical microshape and macroshape transformer technology** y: used for educational and practical applications
- **Self-elevator or self-elevating or self-elevation technology**: allows workers to elevate upwards by themselves using the technology to accomplish things they could accomplish using a ladder; must be a better and 100% safer alternative than ladders to the point where acrophobic people can utilize this technology without any fear of falling
- **Patterndiscoverercreatorimproversolver Guide and Bot**: Free and open source artificial intelligence and robot constantly learning accurate and precise patterns from sensory inputs and user's inputs
- **Medical robots, nursing robot, and visual and auditory assistant robots with x-ray** (must be safe to the patient when patient is naked and exposed), macroscopic, microscopic, telescopic, infrared night vision, and thermal infrared vision technology and sound and vocal recognition technology and echolocation, navigation, visual creation, diagram creation, and mapping technology
- **Animations and simulations so accurate that even a being with hair on its body covered with apparel or clothes, will make scratching noise whenever the being moves in the animation or simulation**
- **Portable, robotic kitchen appliances: Self-Mobile or Self-portable robotic fridge, oven, smoothie makers, vegetable and fruit cutters, chefs, water filters, pots and pans**
- **Childcare and teaching Robots**

- **Self-folding technology through voice recognition command (technology will only fold to the user's voice)**
- **Independence enabling, safe, portable, ... non-sexual reproduction technology: technology that scans for harmful pathogens in sperm (like HIV and other STDs and STIs), gives a report of sperm, cleans the sperm, fertilizes the sperm, and safely injects sperm into female host (women)**
- **Simulation technology combining physical muscular sensors, visual sensors, and more sensors to the point where it is so accurate that you can physically train in them to top or experience any sports and Ironman competitions and technically train in them to top technical performance in engineering and scientific techniques and methods and apply tests and applications to measure anything capable of meeting current standards to stay safe, predict outcomes, and keep learning**
- **Packable flight technology for individual transportation**
- **Pattern discovery creation improvements solutions relative competitions:** includes freerunning/parkour, breakdancing, mixed martial arts, ninja warrior competitions, mathematics bowl, science bowl, engineering competitions, construction/assembly and deconstruction/disassembly competitions (like building a basket or water filters or engines the fastest and testing the basket or water filter or engine for its applications and capabilities), carpentry competitions, robotic competitions, technology construction/manufacturing and applying/testing competitions (like building a car within a time limit and seeing which is the fastest, most durable, etc.), wilderness survival competitions, marathons (similar to Ironman competitions and Olympic triathlons), combining and connecting competitions (like hacking competitions, joining constructions/materials and testing them competitions, etc.), separating competitions (like mining competitions, filtration competitions, etc.), medical competitions, rescue operation competitions, transportation competitions (for example autonomous drones from different competitors -must show

design, construction/manufacturing phase, etc.- and the drones will be competed against each other in races like carrying and transporting products from one zone to another in the fastest and non-destructive or safest way possible), technique competitions (such as body movement technique competitions), movement methods, techniques, technologies, systems, processes competitions, method competitions, visualization competitions, logical reasoning competitions, reasoning competitions, measuring competitions, cleaning competitions, agricultural competitions, safety competitions (like which wire or rope can handle the most load and cars being driven in rough terrain or against objects to see how durable they are, flammability tests, melting point tests, waterproof tests, hackability tests, strength tests, electrical tests, radiation tests), security competitions (like cybersecurity competitions, stealing competitions, locking and unlocking competitions, securing competitions, defending competitions),
 ////

- Every contestant/competitor will be given a tracking visual and sound recording drone for monitoring and broadcasting competitor and wearable sensor technologies for first person point of view of visuals and sound, especially hearing athlete's breathing technique;
- **Muscle control and controller technology** : will be used for technology to manipulate or instruct the muscles in the body to master techniques and body movement or do body movements properly, and will be used to control other objects movements (like humanoid robots, simple transportation technology that can be controlled with fingers' muscles' movement)
- **Voice visualization and recording technology** : Recording technology that can record users voice into writings and drawings
- **Sound visualization and recording technology**
- **Bionic suits enabling limbless people to have mechanical limbs in place of their missing limb**

- **Autoscroll software:** can pause and continuously scroll based on set speed.
- **Unmanned Autonomous Systems for Ground, Space, Water, and Air Transportation, Delivery, and Pick-up Vehicles**
- **Lie and truth detection technology:** combine visual imaging (including thermal imaging to detect body heat trends in communicating lies), analyzing (including detecting common body language for communicating lies), scanning, machine learning, and recording technology; sound or speech or vocal language analyzing, scanning, machine learning, and recording technology; and polygraph technology to prevent lies from being spread, especially in court hearings and trials (like the Jogger Case forcing kids to unjustifiably suffer)
- **Customer portable tracking device address (for customer package UAS drone delivery):** when living daily portably or in portable vehicle (like RV or Expedition vehicle), you can't order products online due to not having a housing address, so instead the drone will send the online ordered product package to the customer using the customer's portable tracking device address
- **Public Owned for Innovation Natural Planetary Elements Deposits Mines :** every person can have free access to these mines for developing solutions and creating and testing better technologies, etc..
 - Must record everything you do or robot does in the mining, manufacturing, and testing phase and share it to the public for free
- **Free science, mathematics, engineering, drawings, science, combination (includes construction, manufacturing, electronics connecting/connectors), techniques, methods, technology, machine, design, and sensors news**
 - Never will permit entertainment news, fake news, and non accurate and precise ordrels or order and relations
- **Medical robots:**

- **Teaching robots**
- **Mining robots**
- **Construction and Assembly robots**
- **Demolition and Disassembly robots**
- **Transportation and delivery robots**
- **Cleaning robots**
- **Organizing robots**
- **Farming robots**
- **Caregiving, nursing, physical therapy, therapeutic robots**
- **Healthcare robots**
- **Waste management robots**
- **Portable and Wearable flying technology: flying clothes, flying bags, flying sticks.**
- **Rescue and recovery robots**
- **Surgical robots**
- **Portable quantum computers with touchpads and touchscreens for user interface: quantum laptops**
- **Portable supercomputers with touchpads and touchscreens for user interface: supercomputing laptops**
- **Energy manual production, construction, deconstruction, and repair portable robots**
- **Fire resistant, shock resistant, and/or water resistant products (especially clothes), and these products require nanotechnology.**
- **Portable and safe products capable of turning hair, feces, soil, dust, and tissues or napkins into biofuel or biomass energy sources.**
- **Phones containing laser cutting, free and continuously improving holographic imaging, free and continuously improving recording tools, free and continuously improving programming tools, free and continuously improving sharing and collaborating tools, free and continuously improving social media tools, measuring tools, free and continuously improving calculating tools, free and continuously improving simulation tools, free and continuously improving educational games and applications, free and continuously improving logic and**

mathematical tools, free and continuously improving language tools, and all free and continuously improving educational content

- **User Seating or Sitting Exoskeleton System :**

- **Miniature, autonomous unmanned system, electrical and self-charging, and remote controlled versions of current heavy, useful, industrial machines or machinery :**

for example, miniature, autonomous unmanned system, electrical and self-charging (must have solar charging capabilities in one of its self-charging capabilities), and remote controlled versions of excavators, cranes, loaders, telehandlers, forklifts, and tractors that can do the job better.

- **Artificial and Natural Hazard or Disaster Detecting**

Autonomous Unmanned Systems: aid vehicles that can detect artificial hazards like bumps and holes on the ground and dangerous chemical leaks and emissions to the user into the vehicle's environment

- **Safe and Stable Flying Board Containing Drone Like**

Movement: can detect air pressure from winds, safe to use as an alternative for ladders when doing high up construction and cleaning work